# National Institutes of Health

# NIH X12 194 Implementation Guide For the Competing Award Process

Version 2.0

August 16, 1999



# Prepared by:

Office of Policy for Extramural Research Administration Office of Extramural Research Office of the Director National Institutes of Health Bethesda, MD 20892-7750

# TABLE OF CONTENTS

1.	PURPOSE AND BUSINESS OVERVIEW	4
1.1	DOCUMENT PURPOSE	4
1.2	VERSION AND RELEASE	4
1.3	BUSINESS USAGE AND DEFINITION	4
1.4	References	5
1.5	TERMS AND ABBREVIATIONS	5
1.6	ORGANIZATION OF DOCUMENT	5
1.7	How to Use This Document	6
1.8	RESPONDENT BURDEN	6
2.	DATA OVERVIEW	7
2.1	Information Flows	7
2.2	Data Usage by Business Usage	7
2.	2.1 HL Loops	7
2.	2.2 Budget Category Code Hierarchy	9
2.3	DATA/TRANSACTION SET MODEL WITH USAGE MATRIX	9
2.4	APPLICATIONS AND PROFILES	
2.	4.1 Organizational Profile	
2.	4.2 Professional Profile	
2.5	GENERAL PROCESSING RULES	. 24
2.6	ASCII TEXT	. 27
3.	194 TRANSACTION SET	. 28
3.1	ST SEGMENT (1/010)	. 31
3.1 3.2	ST SEGMENT (1/010)	. 31
3.1 3.2 3.3	ST SEGMENT (1/010)	. 31 . 31 . 32
3.1 3.2 3.3 3.4	ST SEGMENT (1/010)	. 31 . 31 . 32 . 33
3.1 3.2 3.3 3.4 3.5	ST SEGMENT (1/010)  BGN SEGMENT (1/020)  PWK SEGMENT (1/050)  N9 SEGMENT (1/060)  MTX SEGMENT (1/080)	. 31 . 31 . 32 . 33
3.1 3.2 3.3 3.4 3.5 3.6	ST SEGMENT (1/010)  BGN SEGMENT (1/020)  PWK SEGMENT (1/050)  N9 SEGMENT (1/060)  MTX SEGMENT (1/080)  NM1 SEGMENT (1/090)	. 31 . 32 . 33 . 33
3.1 3.2 3.3 3.4 3.5 3.6 3.7	ST SEGMENT (1/010)  BGN SEGMENT (1/020)  PWK SEGMENT (1/050)  N9 SEGMENT (1/060)  MTX SEGMENT (1/080)  NM1 SEGMENT (1/090)  N2 SEGMENT (1/100)	. 31 . 32 . 33 . 33 . 34
3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8	ST SEGMENT (1/010)  BGN SEGMENT (1/020)  PWK SEGMENT (1/050)  N9 SEGMENT (1/060)  MTX SEGMENT (1/080)  NM1 SEGMENT (1/090)  N2 SEGMENT (1/100)  N3 SEGMENT (1/110)	. 31 . 32 . 33 . 33 . 34 . 34
3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9	ST SEGMENT (1/010)  BGN SEGMENT (1/020)  PWK SEGMENT (1/050)  N9 SEGMENT (1/060)  MTX SEGMENT (1/080)  NM1 SEGMENT (1/090)  N2 SEGMENT (1/100)  N3 SEGMENT (1/110)  N4 SEGMENT (1/120)	. 31 . 32 . 33 . 33 . 34 . 35
3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10	ST SEGMENT (1/010)  BGN SEGMENT (1/020)  PWK SEGMENT (1/050)  N9 SEGMENT (1/060)  MTX SEGMENT (1/080)  NM1 SEGMENT (1/090)  N2 SEGMENT (1/100)  N3 SEGMENT (1/110)  N4 SEGMENT (1/120)  N9 SEGMENT (1/130)	. 31 . 32 . 33 . 34 . 34 . 35 . 35
3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10 3.11	ST SEGMENT (1/010)  BGN SEGMENT (1/020)  PWK SEGMENT (1/050)  N9 SEGMENT (1/060)  MTX SEGMENT (1/080)  NM1 SEGMENT (1/090)  N2 SEGMENT (1/100)  N3 SEGMENT (1/110)  N4 SEGMENT (1/120)  N9 SEGMENT (1/130)  PER SEGMENT (1/140)	. 31 . 32 . 33 . 34 . 34 . 35 . 35
3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10 3.11 3.12	ST SEGMENT (1/010)  BGN SEGMENT (1/020)  PWK SEGMENT (1/050)  N9 SEGMENT (1/060)  MTX SEGMENT (1/080)  NM1 SEGMENT (1/090)  N2 SEGMENT (1/100)  N3 SEGMENT (1/110)  N4 SEGMENT (1/120)  N9 SEGMENT (1/130)  PER SEGMENT (1/140)  HL SEGMENT (2/010)	. 31 . 32 . 33 . 34 . 34 . 35 . 36 . 36
3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10 3.11 3.12 3.13	ST SEGMENT (1/010)  BGN SEGMENT (1/020)  PWK SEGMENT (1/050)  N9 SEGMENT (1/060)  MTX SEGMENT (1/080)  NM1 SEGMENT (1/090)  N2 SEGMENT (1/100)  N3 SEGMENT (1/110)  N4 SEGMENT (1/120)  N9 SEGMENT (1/130)  PER SEGMENT (1/140)  HL SEGMENT (2/010)  QTY SEGMENT (2/020)	. 31 . 32 . 33 . 34 . 35 . 35 . 36 . 37
3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10 3.11 3.12 3.13	ST SEGMENT (1/010) BGN SEGMENT (1/020) PWK SEGMENT (1/050) N9 SEGMENT (1/060) MTX SEGMENT (1/080) NM1 SEGMENT (1/090) N2 SEGMENT (1/100) N3 SEGMENT (1/110) N4 SEGMENT (1/120) N9 SEGMENT (1/130) PER SEGMENT (1/140) HL SEGMENT (2/010) QTY SEGMENT (2/020) DTM SEGMENT (2/050)	. 31 . 32 . 33 . 33 . 34 . 35 . 35 . 36 . 37 . 37
3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10 3.11 3.12 3.13 3.14 3.15	ST SEGMENT (1/010) BGN SEGMENT (1/020) PWK SEGMENT (1/050) N9 SEGMENT (1/060) MTX SEGMENT (1/080) NM1 SEGMENT (1/090) N2 SEGMENT (1/100) N3 SEGMENT (1/110) N4 SEGMENT (1/120) N9 SEGMENT (1/130) PER SEGMENT (1/140) HL SEGMENT (2/010) QTY SEGMENT (2/050) DTM SEGMENT (2/050) PAM SEGMENT (2/060)	. 31 . 32 . 33 . 34 . 35 . 35 . 36 . 37 . 37 . 38
3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10 3.11 3.12 3.13 3.14 3.15 3.16	ST SEGMENT (1/010) BGN SEGMENT (1/020) PWK SEGMENT (1/050) N9 SEGMENT (1/060) MTX SEGMENT (1/080) NM1 SEGMENT (1/090) N2 SEGMENT (1/100) N3 SEGMENT (1/110) N4 SEGMENT (1/120) N9 SEGMENT (1/130) PER SEGMENT (1/140) HL SEGMENT (2/010) QTY SEGMENT (2/020) DTM SEGMENT (2/050) PAM SEGMENT (2/060) NX1 SEGMENT (2/080)	. 31 . 32 . 33 . 34 . 34 . 35 . 36 . 36 . 37 . 38 . 39 . 40
3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10 3.11 3.12 3.13 3.14 3.15 3.16 3.17	ST SEGMENT (1/010) BGN SEGMENT (1/020) PWK SEGMENT (1/050) N9 SEGMENT (1/060) MTX SEGMENT (1/080) NM1 SEGMENT (1/090) N2 SEGMENT (1/100) N3 SEGMENT (1/110) N4 SEGMENT (1/120) N9 SEGMENT (1/120) PER SEGMENT (1/140) HL SEGMENT (2/010) QTY SEGMENT (2/050) DTM SEGMENT (2/050) PAM SEGMENT (2/080) NX1 SEGMENT (2/080) YNQ SEGMENT (2/090)	. 31 . 32 . 33 . 34 . 34 . 35 . 36 . 37 . 37 . 38 . 39 . 40
3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10 3.11 3.12 3.13 3.14 3.15 3.16	ST SEGMENT (1/010) BGN SEGMENT (1/020)	. 31 . 32 . 33 . 34 . 35 . 35 . 36 . 37 . 37 . 38 . 39 . 40

INX SEGMENT (2/120)	44
K3 SEGMENT (2/130)	44
PPL SEGMENT (2/170)	45
PD SEGMENT (2/190)	45
PDD SEGMENT (2/200)	47
NM1 SEGMENT (2/340)	48
N4 SEGMENT (2/370)	49
DMG SEGMENT (2/380)	51
EMS SEGMENT (2/390)	51
N9 SEGMENT (2/400)	52
MTX SEGMENT (2/410)	53
DEG SEGMENT (2/420)	54
FOS SEGMENT (2/430)	55
N1 SEGMENT (2/440)	55
MPLE PHS 398 APPLICATION AND 194 TRANSACTION SET	57
	K3 SEGMENT (2/130) PPL SEGMENT (2/170) PD SEGMENT (2/190) PDD SEGMENT (2/200) LX SEGMENT (2/330) NM1 SEGMENT (2/340) N2 SEGMENT (2/350) N3 SEGMENT (2/360) N4 SEGMENT (2/370) PER SEGMENT (2/375) DMG SEGMENT (2/380) EMS SEGMENT (2/390) N9 SEGMENT (2/400) MTX SEGMENT (2/410) DEG SEGMENT (2/420) FOS SEGMENT (2/430) N1 SEGMENT (2/440) SE SEGMENT (2/440) SE SEGMENT (2/440)

### 1. Purpose and Business Overview

#### 1.1 Document Purpose

The purpose of the "NIH X12 194 Implementation Guide for the Competing Award Process" is to provide standardized data requirements and content to all users interested in submitting competitive grant application data to the National Institutes of Health (NIH) via the X12 194 (Grant or Assistance Application) transaction set. The guide provides a detailed explanation of the transaction set by defining uniform data content and identifying valid code tables. This will aid users in the successful encoding of grant application data from a proprietary format to the X12 194 standards required by NIH.

Expected users of this implementation guide include NIH grantee organizations and third party vendors that conduct business with NIH on behalf of a grantee organization (i.e., grantee organization agents).

#### 1.2 Version and Release

The "NIH X12 194 Implementation Guide for the Competing Award Process" is based on the Accredited Standards Committee (ASC) X12 standards, approved for publication in December of 1997, referred to as Version 4 Release 1 (004010).

#### 1.3 Business Usage and Definition

NIH has deployed a pilot EDI system to receive and validate competitive grant application data. Grantee organizations (or their agents) use a subset of the 194 to encode the data for transmission to this pilot system.

The NIH EDI pilot system is being deployed as a phased implementation. Phase one, which is currently underway, accepts test data for the following sections of the grant application: face page, abstract, description of performance sites and key personnel, research plan specific aims, and the budget. Phase two, for which this manual is written, is an extension of phase one, supporting the entire competitive application.

Phase two has several constraints. First, as with phase one, only test data is accepted. Second, only competing continuations and revisions are supported (i.e., no supplements or new applications). Last, only single project research applications are supported. This means that applications for Research Career Awards, Research Training Grants, or Construction Grants, as well as applications with subprojects, consortium arrangements, or foreign components will not be accepted during phase two.

#### 1.4 References

- 1. "ASC X12 194 Transaction Set. Federal Implementation Conventions." Version 004010. September 30, 1998.
- 2. U.S. Department of Health and Human Services, Public Health Service, Grant Application (PHS 398)." OMB No. 0925-0001. Form approved through 02/28/2001.

#### 1.5 Terms and Abbreviations

on
O

398 NIH Grant Application AO Administrative Officer

ASC Accredited Standards Committee
DUNS Data Universal Numbering System

EDI Electronic Data Interchange EIN Entity Identification Number GUIDe Government User Identifier

IACUC Institutional Animal Care and Use Committee

IC Implementation Convention

IPF Institutional Profile

IRB Institutional Review Board NIH National Institutes of Health

OPF Organizational Profile

OS Other Support

PHS Public Health Service
PI Principal Investigator
PPF Professional Profile
RFA Request For Application

SO Signing Official

SSN Social Security Number

#### 1.6 Organization of Document

This document, the "NIH X12 194 Implementation Guide for the Competing Award Process", contains three major sections. Section 1 introduces the manual. Section 2 provides a data overview, and section 3 presents the implementation guidelines for the 194 transaction set. This document also contains one appendix, which provides a sample PHS 398 application and associated X12 194 transaction set.

#### 1.7 How to Use This Document

This manual is written for the technical user who understands EDI terms and concepts. It cannot be used as a standalone document; it must be used in conjunction with the 194 Federal Implementation Conventions (ICs) [1], and the PHS 398 Application Kit [2].

This document presents, in tabular form, the 194 data segments used in phase two of the NIH EDI pilot. Each table contains the complete set of data elements comprising the segment, as well as all data codes and qualifiers processed by NIH. Each table also contains any implementation notes specific to NIH requirements.

This guide specifies the usage for each data segment and data element applicable to phase two of the EDI pilot. The definitions for the usage codes are provided below.

Usage	Expansion	Meaning
R	Required	This item must be used to be compliant with this guide.
O	Optional	The presence of this item is at the option of the sender.
C	Conditional	If the first element specified in the condition is present,
		then all other elements must be present.
N/U	Not Used	This item should not be used when complying with this
		guide.

#### 1.8 Respondent Burden

This information collection activity is linked to the *U.S. Department of Health and Human Services, Public Health Service, Grant Application (PHS 398, Rev. 5/95).* The PHS 398 form is approved through 02/28/2001, OMB No. 0925-0001.

The Public Health Service (PHS) estimates that it will take approximately 35 hours to complete this application for a regular research project grant. This estimate does not include time for development of the scientific plan. Items such as human subjects and vertebrate animals are cleared and accounted for separately, and are therefore also not part of the time estimate. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a current valid OMB control number. If you have any comments regarding this burden estimate or any other aspect of this collect of information, including suggestions for reducing this burden, send comments to: NIH, Project Clearance office, 6701 Rockledge Drive, MSC 7730, Bethesda, MD 20892-7730, ATTN: PRA (0925-0001). **Do not send applications to this address.** 

#### 2. Data Overview

#### 2.1 Information Flows

The transmission of competitive grant application data to NIH takes place as shown:

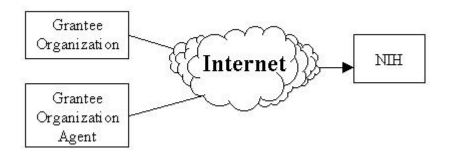


Figure 2.1. Competitive Grant Application Information Flow

#### 2.2 Data Usage by Business Usage

The X12 194 is divided into two tables: Header and Detail.

- Table 1, the Header level, provides administrative data pertaining to the application, including the application type, how the research plan is submitted, information about the administrative and signing officials, and information about the applicant organization.
- Table 2, the Detail level, provides information pertaining to project dates and resources, personnel and other support, the budget, performance sites, assurances and certifications, and information about human subjects and vertebrate animals.

#### **2.2.1 HL Loops**

When specifying application data in Table 2, HL loops are used to define specific threads of information. Each HL loop is identified by an HL level code. This guide recognizes three HL level codes: Project (PC), Key Person (26), and Other Support (OS).

- 1. Project: This HL loop is used to provide project-related information, including dates, resources, budget data, performance sites, and information on human subjects and vertebrate animals.
- 2. Key Person: This HL loop is used to identify information about a key person, including active or pending Other Support.

3. Other Support: This HL loop is used to identify the Other Support associated with a key person, including other support dates, sources, percent effort, and description of the overlap. One iteration of this loop is required per Other Support project (active or pending).

X12 HL loop types are hierarchical in structure. The following diagram depicts the relationships between the three HL loop types supported in phase two of the NIH pilot.

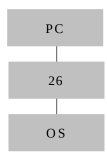


Figure 2-2. HL Loop Type Hierarchy

With each HL loop type, only certain segments can be specified. The following table lists the segments that comprise table 2 of the 194 transaction set, and for each segment (or set of related segments), which HL loop types support the segment (as defined by phase two of the NIH pilot).

194 Segment	PC	26	OS
QTY		✓	
DTM	✓		
PAM	✓		✓
NX1	✓		
YNQ	<b>√</b>		
N9/L11/MTX	✓		
INX/K3	✓		
PPL/PD/PDD	<b>√</b>		
LX/NM1-N4	<b>√</b>	<b>√</b>	<b>√</b>
PER		<b>√</b>	
DMG		<b>√</b>	
EMS		<b>√</b>	
N9/MTX	✓	<b>√</b>	✓
DEG/FOS/N1		<b>√</b>	

Table 2-1. HL Loop Segment Usage

#### 2.2.2 Budget Category Code Hierarchy

The 194 permits a hierarchical specification of budget data. For example, salaries and fringe benefits are aggregated to calculate labor costs. Labor costs are aggregated with equipment costs, inpatient costs, outpatients costs (and others) to calculate total direct costs. Each cost is associated with a code.

The hierarchy of budget category codes supported by phase two of the NIH pilot is shown below.

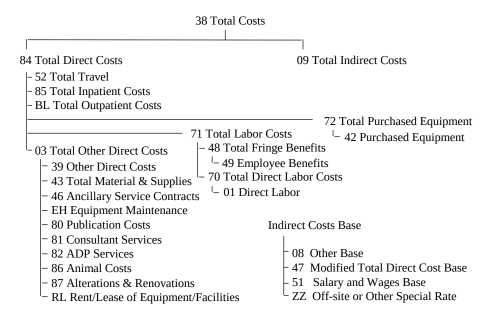


Figure 2-3. Budget Category Code Hierarchy

#### 2.3 Data/Transaction Set Model with Usage Matrix

The following matrix identifies the PHS 398 items supported in the NIH EDI pilot. The matrix correlates 398 items with 194 data elements and 194 codes. The 194 codes are specified in parentheses.

Page	398 Item	Item Definition	194 Reference
AA.1	Title of Project	Application Title	1/N901/060 (4W)
			1/MTX02/080
AA.2	RFA Number	Request For Application Number	1/BGN06/020
AA.2	RFA Title	Request For Application Title	1/N901/060 (KS)
			1/MTX02/080
AA.3	New Investigator	New investigator	1/N901/060 (L4)
			1/N902/060 (J.1)
AA.3a	Principal Investigator		2/HL03/010 (26)
	(PI)		2/NM101/340 (9P)
		PI last name	2/NM103/340
		PI first name	2/NM104/340
		PI middle name	2/NM105/340
		PI name prefix	2/NM106/340
		PI name suffix	2/NM107/340
		PI government user ID	2/N901/400 (JD)
			2/N902/400
AA.3b	PI Degrees	PI degree	2/DEG04/420
		PI degree date	2/DEG02/420 (CM)
			2/DEG03/420
		PI major	2/FOS01/430 (M)
			2/FOS04/430
		PI area of specialization	2/FOS05/430
		Institution name	2/N101/440 (1R)
			2/N102/440
AA.3c	PI Social Security No	PI SSN	See Page KK
AA.3d	PI Position Title	PI position title	2/N901/400 (P5)
			2/N903/400
AA.3e	PI Mailing Address	PI street address	2/N301/360
			2/N302/360
		PI city	2/N401/370
		PI state	2/N402/370
		PI zip code	2/N403/370
		PI country code	2/N404/370
		PI county	2/N405/370 (CY)
			2/N406/370
		PI email address	2/PER07/375 (EM)
			2/PER08/375
		PI mail stop	2/PER09/375
AA.3f	PI Department	PI department	2/N901/400 (19)
			2/N907-1/400 (DP)
			2/N907-2/400

Page	398 Item	Item Definition	194 Reference
AA.3g	PI Major Subdivision	PI major subdivision	2/N901/400 (19)
			2/N903/400
AA.3h	PI Telephone and Fax	PI telephone number	2/PER03/375 (TE)
			2/PER04/375
		PI facsimile number	2/PER05/375 (FX)
			2/PER06/375
AA.4	Human Subjects	Exemption number	2/N901/100 (WI)
			2/N902/100
		Assurance of compliance	2/N901/100 (F4)
		number	2/N902/100
		IRB review pending	2/N903/100 ("Pending")
		IRB review type	2/N903/100
		(full or expedited)	("Full" or "Expedited")
		IRB approval date	2/N904/100
AA.5	Vertebrate Animals	Animal welfare assurance	2/N901/100 (Y9)
		number	2/N902/100
		IACUC review pending	2/N903/100 ("Pending")
		IACUC approval date	2/N904/100
AA.6	Proposed Period of	Estimated start date	2/DTM01/050 (193)
	Support – From		2/DTM02/050
AA.6	Proposed Period of	Estimated end date	2/DTM01/050 (194)
	Support – Through		2/DTM02/050
AA.6	Proposed Period of	Duration of project (in months)	2/PAM01/060 (A3)
	Support		2/PAM02/060
			2/PAM03-1/060 (MO)
AA.7	Costs Requested for	Direct costs	2/PPL04/170 (1)
	Initial Budget Period		2/PD07/190 (84)
		T . 1 C	2/PDD03/200
		Total Costs	2/PPL04/170 (1)
			2/PD07/190 (38)
A A O	C + D + 10	D: 4	2/PDD03/200
AA.8	Costs Requested for	Direct costs	2/PPL04/170 (T)
	Proposed Period of		2/PD07/190 (84)
	Support	Total agets	2/PDD03/200
		Total costs	2/PPL04/170 (T)
			2/PD07/190 (38)
			2/PDD03/200

Page	398 Item	Item Definition	194 Reference
AA.9	Applicant Organization		1/NM101/090 (SE)
		Organization name	1/NM103/090
			1/N201/100
		Organization street address	1/N301/110
			1/N302/110
		Organization city	1/N401/120
		Organization state	1/N402/120
		Organization zip code	1/N403/120
		Organization country code	1/N404/120
		Organization county	1/N405/120 (CY)
			1/N406/120
		Organization IPF code	1/N901/130 (CR)
			1/N902/130
AA.10	Type of Organization	Type of Organization	2/NX101/080
		Public – Federal	(2R)
		Public – State	(2F)
		Public – Local	(C6)
		Private Nonprofit	(A8)
		For Profit – General	(B9)
		For Profit – Small Business	(21)
AA.11	Organizational	Organizational component code	N/A
	Component Code		
AA.12	Entity Identification	EIN	2/N901/130 (EI)
	Number		2/N902/130
		DUNS	1/NM108/090 (1,9)
			1/NM109/090
		Organization congressional district	2/N901/130 (5C)
			2/N902/130

Page	398 Item	Item Definition	194 Reference
AA.13	Administrative Official		1/NM101/090 (AD)
	(AO)	AO last name	1/NM103/090
		AO first name	1/NM104/090
		AO middle name	1/NM105/090
		AO name prefix	1/NM106/090
		AO name suffix	1/NM107/090
		AO government user ID	1/N901/130 (JD)
			1/N902/130
		AO street address	1/N301/110
			1/N302/110
		AO city	1/N401/120
		AO state	1/N402/120
		AO zip code	1/N403/120
		AO country code	1/N404/120
		AO county	1/N405/120 (CY)
			1/N406/120
		AO title	1/N901/130 (P5)
			1/N903/130
		AO telephone number	1/PER03/140 (TE)
			1/PER04/140
		AO facsimile number	1/PER05/140 (FX)
			1/PER06/140
		AO email address	1/PER07/140 (EM)
			1/PER08/140
		AO mail stop	1/PER09/140

Page	398 Item	Item Definition	194 Reference
AA.14	Signing Official (SO)		1/NM101/090 (1B)
		SO last name	1/NM103/090
		SO first name	1/NM104/090
		SO middle name	1/NM105/090
		SO name prefix	1/NM106/090
		SO name suffix	1/NM107/090
		SO government user ID	1/N901/130 (JD)
			1/N902/130
		SO street address	1/N301/110
			1/N302/110
		SO city	1/N401/120
		SO state	1/N402/120
		SO zip code	1/N403/120
		SO country code	1/N404/120
		SO county	1/N405/120 (CY)
			1/N406/120
		SO title	1/N901/130 (P5)
			1/N903/130
		SO telephone number	1/PER03/140 (TE)
			1/PER04/140
		SO facsimile number	1/PER05/140 (FX)
			1/PER06/140
		SO email address	1/PER07/140 (EM)
			1/PER08/140
		SO mail stop	1/PER09/140
AA.15	PI Assurance	PI signature and date	N/A
AA.16	Applicant Organization	Application date	1/BGN03/020
	Certification and		
	Acceptance		
BB	Abstract	Abstract text	2/N901/100 (L4)
			2/N902/100 (A)
			2/MTX02/110
			2/MTX03/110

Page	398 Item	Item Definition	194 Reference
BB	Performance Sites	Principal performance site	1/NM101/090 (FA)
		Organization name	1/NM103/090
			1/N201/100
		Organization city	1/N401/120
		Organization state	1/N402/120
		- or -	- or -
		Other performance sites.	2/NM101/340 (61)
		Organization name	2/NM103/340
			2/NM201/350
		Organization city	2/NM401/370
		Organization state	2/NM402/370
BB	Key Personnel	Key Personnel	2/HL03/010 (26)
		Name information	2/NM101/340 (9K)
		Last name	2/NM103/340
		First name	2/NM104/340
		Middle Name	2/NM105/340
		Name prefix	2/NM106/340
		Name suffix	2/NM107/340
		Government User ID	2/N901/400 (JD)
			2/N902/400
		Organization name	2/N201/350
		Organization DUNS	2/NM108/340 (1, 9)
			2/NM109/340
		Role on project	2/PD07/190 (01)
			2/PD09/190
DD	Initial Budget Period	Detailed budget for initial budget period	2/PPL04/170 (1)
DD	From	Budget period start date	2/PD02/190
DD	Through	Budget period length	2/PDD01/200
DD	Name	Government User ID of person	2/PD07/190 (01, 49)
		or person's name	2/PD08/190
DD	Role on Project	Role on project	2/PD07/190 (01, 49)
		Project	2/PD09/190
DD	Type Appt	Number of appointment months	2/PD07/190 (01, 49)
		Trained of appointment months	2/PDD02/200
DD	% Effort on Project	Level of effort as a percent	2/PD07/190 (01, 49)
	, a zarott om i roject	percent	2/PDD04/200
DD	Inst. Base Salary	Institutional base salary	2/PD07/190 (01, 49)
			2/PD04/190
DD	Salary Requested	Dollar amount for requested salary	2/PD07/190 (01)
טט	Salary Requested	Donar amount for requested safary	2/PDD03/200
DD	Fringe Benefits	Dollar amount for fringe benefits	2/PD07/190 (49)
עע	Timge Denemis	Donar amount for image ochemics	2/PDD03/200
			2/1 DD03/200

Page	398 Item	Item Definition	194 Reference
DD	Totals	N/A (NIH will calculate)	N/A
DD	Subtotals	Total salaries requested	2/PD07/190 (70)
	(NIH will calculate		2/PDD03/200
	subtotals if not specified	Total fringe benefits	2/PD07/190 (48)
	in application)		2/PDD03/200
DD	[any budget item	Further description for any	2/PD07/190
	description]	budgeted item	(except 01,49)
			2/PD09/190
DD	Consultant Costs	Consultant costs	2/PD07/190 (81)
			2/PDD03/200
DD	Equipment	Equipment costs – itemized	2/PD07/190 (42)
			2/PDD03/200
DD	Supplies	Cost of supplies	2/PD07/190 (43)
			2/PDD03/200
DD	Travel	Domestic and foreign travel costs	2/PD07/190 (52)
			2/PDD03/200
DD	Inpatient	Inpatient patient care costs	2/PD07/190 (85)
			2/PDD03/200
DD	Outpatient	Outpatient patient care costs	2/PD07/190 (BL)
			2/PDD03/200
DD	Alterations and	Cost of alterations and renovations	2/PD07/190 (87)
	Renovations		2/PDD03/200
DD	Other Expenses	Costs for any other expenses	2/PD07/190 (39)
			2/PDD03/200
DD	N/A	Other itemized direct costs	2/PDD03/200
		Ancillary service contracts	2/PD07/190 (46)
		Equipment maintenance	2/PD07/190 (EH)
		Publication Costs	2/PD07/190 (80)
		ADP services	2/PD07/190 (82)
		Animal Costs	2/PD07/190 (86)
		Rent/Lease of equipment/facilities	2/PD07/190 (RL)
DD	Subtotal Direct Costs	N/A (NIH will calculate)	N/A
DD	Consortium/Contractual	Consortium/Contractual costs are	N/A
	Costs	not supported in this release	
DD	Total Direct Costs	Same as AA.7	2/PPL04/170 (1)
			2/PD07/190 (84)
			2/PDD03/200

Page	398 Item	Item Definition	194 Reference
EE	Additional Years of	For each year (2,3,4,5) of	2/PPL04/170 (2,3,4,5)
	Support Requested	additional support	
EE	Personnel	Salary and fringe benefits	2/PD07/190 (71)
			2/PDD03/200
EE	Consultant Costs	Consultant costs	2/PD07/190 (81)
			2/PDD03/200
EE	Equipment	Equipment costs – total	2/PD07/190 (72)
			2/PDD03/200
EE	Supplies	Cost of supplies	2/PD07/190 (43)
			2/PDD03/200
EE	Travel	Cost of travel	2/PD07/190 (52)
			2/PDD03/200
EE	Inpatient	Inpatient patient care costs	2/PD07/190 (85)
			2/PDD03/200
EE	Outpatient	Outpatient patient care costs	2/PD07/190 (BL)
			2/PDD03/200
EE	Alterations and	Cost of alterations and renovations	2/PD07/190 (87)
	Renovations		2/PDD03/200
EE	Other Expenses	Costs for any other expenses	2/PD07/190 (39)
			2/PDD03/200
EE	N/A	Other costs itemized for the 194	2/PDD03/200
		Ancillary service contracts	2/PD07/190 (46)
		Equipment maintenance	2/PD07/190 (EH)
		Publication Costs	2/PD07/190 (80)
		ADP services	2/PD07/190 (82)
		Animal Costs	2/PD07/190 (86)
		Rent/Lease of equipment/facilities	2/PD07/190 (RL)
EE	Total Direct Costs	Same as AA.8	2/PPL04/170 (T)
			2/PD07/190 (84)
			2/PDD03/200
EE	Justification	Budget justification	2/N901/100 (L4)
			2/N902/100 (C.1)
			2/MTX02/110
			2/MTX03/110

Page	398 Item	Item Definition	194 Reference
FF	Name	Biographical Sketch	2/HL03/010 (26)
		PI or key person	2/NM101/340 (9P,9K)
		Last name	2/NM103/340
		First name	2/NM104/340
		Middle Name	2/NM105/340
		Name prefix	2/NM106/340
		Name suffix	2/NM107/340
		Government User ID	2/N901/400 (JD)
			2/N902/400
FF	Position Title	Position title	2/N901/400 (P5)
			2/N903/400
FF	Education/Training	Institution and Location	2/N101/440 (1R)
	_	Institution name	2/N102/440
		Degree	2/DEG04/420
		Year	2/DEG02/420 (CM)
			2/DEG03/420
		Field of study	2/FOS01/430 (M)
			2/FOS04/430
		Area of specialization	2/FOS05/430
FF	Research and	Research and professional	2/N901/400 (L4)
	Professional Experience	experience	
		Previous employment	2/N902/400 (D.2)
		Experience	2/N902/400 (D.1)
		Honors	2/N902/400 (D.3)
		Memberships	2/N902/400 (D.4)
		Publications	2/N902/400 (D.5,D.5.1)
			2/MTX02/410
			2/MTX03/410
GG	Other Support (OS)	Other support	2/HL03/010 (OS)
GG	Status	Active Other Support	2/PAM01/060 (37)
		Pending Other Support	2/PAM01/060 (A3)
GG	Project Dates	OS project start date	2/PAM07/060 (193)
			2/PAM08/060
		OS project end date	2/PAM10/060 (194)
			2/PAM11/060
GG	Annual Direct Costs	Annual direct costs	2/PAM04/060 (F)
			2/PAM05/060
GG	Percent Effort	Percent effort	2/PAM13/060 (14)
			2/PAM14/060

Page	398 Item	Item Definition	194 Reference
GG	Active Support Project	Project number	2/N901/400 (CT)
	Information		2/N902/400
		Project title	2/MTX02/410
GG	Pending Support Project	Project number	2/N901/400 (BD)
	Information		2/N902/400
		Project title	2/MTX02/410
GG	Source	Source	2/NM101/340 (92)
			2/NM103/340
GG	Major Goals	Major goals	2/N901/400 (K5)
			2/MTX02/410
GG	Overlap	Overlap	2/N901/400 (YV)
			2/MTX02/410
GG	Principal Investigator	OS PI	2/NM101/340 (9P)
		PI last name	2/NM103/340
		PI first name	2/NM104/340
		PI middle name	2/NM105/340
		PI name prefix	2/NM106/340
		PI name suffix	2/NM107/340
HH	Facilities	Describe laboratory, clinical, animal,	2/N901/100 (L4)
		computer, office, and other facilities	2/N902/100 (C.2)
			2/MTX02/110
			2/MTX03/110
HH	Major Equipment	Major equipment	2/N901/100 (L4)
			2/N902/100 (C.3)
			2/MTX02/110
			2/MTX03/110
II	Type of Application	Revision	1/BGN07/020 (6R)
		Revision of application number	1/N901/060 (6M)
		Cite application number in N902	1/N902/060
II	Type of Application	Competing continuation	1/BGN07/020 (6C)
		Continuation of grant number	1/N901/060 (CT)
		Cite grant number in N902	1/N902/060
II	Inventions and Patents	Yes/No	2/N901/100 (L4)
			2/N902/100 (I.6)
		Previously reported?	2/MTX02/110
			(Reported,
			Not Reported)

Page	398 Item	Item Definition	194 Reference
II	Change of PI	Name of former PI	1/NM101/090 (AZ)
	_	Last name	1/NM103/090
		First name	1/NM104/090
		Middle name	1/NM105/090
		Name prefix	1/NM106/090
		Name suffix	1/NM107/090
		Government User ID	1/N901/130 (JD)
			1/N902/130
II	Foreign Application	Applications with foreign	N/A
		components are not supported in	
		this release	
II	Assurances/Certifications	Human Subjects	see IRB information
		Vertebrate Animals	see IACUC info
		Debarment and Suspension	2/YNQ01/090 (I8)
		Drug-Free Workplace	2/YNQ01/090 (H5)
		Lobbying	2/YNQ01/090 (H0, H4)
		Delinquent Federal Debt	2/YNQ01/090 (I7)
		Research Misconduct	2/YNQ01/090 (H6)
		Discrimination Regulations	2/YNQ01/090 (H8)
		Financial Conflict of Interest	2/YNQ01/090 (H9)
		Response to condition	2/YNQ02/090
		Explanatory text for	2/YNQ05,6,7/090
		assurance/certification	
II	Program Income	Budget period, anticipated	2/N901/100 (L4)
		amount, source(s) (all provided	2/N902/100 (E.4)
		in one text field)	2/MTX02/110
			2/MTX03/110
II	Indirect Costs	DHHS regional office	2/NM101/340 (K8)
		or other agency	2/NM103/340
			2/N901/400 (AH)
			2/N903/400 "Current"
			or "Pending"
		DHHS agreement dated	2/N904/400
II	Calculation	Initial budget period	2/PPL04/170 (1)
		Entire proposed project period	2/PPL04/170 (T)
		Indirect costs code	2/PD07/190 (08, 47, 51,
			ZZ, or 09)
		Amount of base	2/PD03-01/190 (P1)
			2/PDD02/200
		Rate applied	2/PD04/190
		Indirect costs	2/PDD03/200

Page	398 Item	Item Definition	194 Reference
II	Check Appropriate Boxes	Check appropriate boxes	2/PD07/190
		Salary and wages base	51
		Modified total direct cost base	47
		Off-site, other special rate, or	ZZ
		more than one rate involved	
		Other base	08
II	Explanation	Explanation	2/N901/100 (L4)
			2/N902/100 (E.7)
			2/MTX02/110
			2/MTX03/100
II	Smoke-Free Workplace	Smoke-free workplace	2/YNQ01/090 (H7)
		Response to condition	2/YNQ02/090
		Explanatory text	2/YNQ05,6,7/090
JJ	Personnel Report – Name	Identify as PI	2/NM101/340 (9P)
		Identify as key person	2/NM101/340 (9K)
		Last name	2/NM103/340
		First name	2/NM104/340
		Middle name	2/NM105/340
		Prefix	2/NM106/340
		Suffix	2/NM107/340
		Government user ID	2/N901/400 (JD)
			2/N902/400
JJ	Degrees	NIH has the degree information	N/A
		from the previous application.	
JJ	SSN	Social Security Number	2/N901/400 (SY)
			2/N902/400
JJ	Role on Project	NIH has the project role from	N/A
		the previous application.	
JJ	Date of Birth	Date of birth	2/DMG02/380
JJ	Annual % Effort	Annual percent effort	2/QTY01/020 (37)
			2/QTY02/020
KK	PI Social Security No	PI SSN	2/N901/400 (SY)
			2/N902/400
KK	Personal Data on PI	PI personal data	2/HL03/010 (26)
KK	Date of Birth	PI date of birth	2/DMG02/380
KK	Gender	PI gender	2/DMG03/380
KK	Race and/or Ethnic	PI race and/or ethnic origin	2/DMG05/380
	Origin		

Page	398 Item	Item Definition	194 Reference
N/A	N/A	Identification of Federal agency	1/NM101/090 (BY)
		Cite DUNS Number	1/NM108/090 (1)
		Use value of <i>927645168</i>	1/NM109/090
N/A	N/A	How research plan is submitted:	1/PWK01/050 (SD)
		As paper mailed to NIH	1/PWK02/050 (BM)
		As NIH file upload	1/PWK02/050 (DA)
		As X12 841 transaction set	1/PWK02/050 (EL)
			1/N901/060 (TN)
			1/N902/060
			1/N907/060 C04001 (7U)
			1/N907/060 C04002
N/A	N/A	Gender and minority study	2/N901/100 (43)
		matrix	2/N903/100
		Study title	2/MTX02/110
		Gender and number of members	2/INX/120
		for each racial/ethnic group	2/K301/130
N/A	N/A	Research plan specific aims	2/N901/100 (L4)
			2/N902/100 (B.2)
			2/MTX02/110
			2/MTX03/110
N/A	N/A	Cover letter	2/N901/100 (L4)
			2/N902/100 (F.2)
			2/MTX02/110
			2/MTX03/110

## 2.4 Applications and Profiles

Grantee organizations and users must register with NIH before being referenced on an application. Once registered, the grantee organization maintains its Organizational Profile (OPF) and each user maintains a Professional Profile (PPF). When submitting grant application data to NIH via EDI, there are business rules that govern how information in the application affects the profiles. In general, grant application data elements:

- must match the registered profile values, or
- are stored as part of the application, but do not change the profile, or
- change the profile.

The specific business rules are described below. Note that not all the data elements listed are required to be present on an application.

#### 2.4.1 Organizational Profile

With respect to the applicant organization, no organizational data submitted via EDI affects the OPF. The following grant application data elements *must* match OPF values registered with NIH. If not, the transaction is rejected.

- Institutional Profile (IPF) code
- DUNS number
- EIN

The following grant application data elements *should* match OPF values registered with NIH. If not, the transaction is accepted, but the dissimilar data elements are ignored, and an email message is returned to the grantee identifying the inconsistency(ies).

- organization name
- organization type
- congressional district
- department (for the PI)
- school or major subdivision (for the PI)

The following data elements are stored as part of the application, but do not change the OPF.

- address (street address, city, state, etc.)
- assurance and certification data

#### **2.4.2** Professional Profile

NIH uses a Unique Person Algorithm (based on various PPF data elements) to uniquely identify key individuals on a grant application. If the algorithm *fails* (i.e., cannot uniquely identify an individual), the transaction is rejected. Note that failure to recognize even one key person causes the grant application to be rejected. If the algorithm succeeds (i.e., uniquely identifies an individual), PPF data elements are handled as follows.

The following grant application data elements *must* match PPF values registered with NIH. If not, the transaction is rejected.

- Government User Identifier (GUIDe)
- Social Security Number (SSN) note that an invalid GUIDe or SSN will result in the algorithm failing. They are listed here only for completeness.

The following grant application data elements *should* match PPF values registered with NIH. If not, they are stored as part of the application (they do not change the PPF), but an email message is returned to the grantee identifying the inconsistency(ies).

- name
- date of birth
- gender
- race/ethnicity

The following data elements are stored as part of the application, but do not change the user's PPF.

- position title
- address (street address, city, state, etc.)
- contact data (phone, fax, email)
- degree (i.e., education)
- research and professional experience

Publications are handled as follows. Each publication specified in the grant application is compared to the PPF registered with NIH. If a match is found, the publication is stored as part of the application. If a match is not found,

- the publication is stored as part of the application
- the publication is added to the individual's PPF
- an email message is returned to the grantee identifying the PPF update.

#### 2.5 General Processing Rules

NIH applies some general rules when processing data streams. The NIH processing rules for EDI transactions containing competing applications are as follows.

- 1. There are 194 data segments, data elements, and codes not supported by NIH. Any unsupported information included in the data stream is ignored.
- 2. This implementation guide restricts the length of certain data elements. If a data element exceeds an NIH length constraint, the data stream is rejected.
- 3. Some 194 data elements comprise multiple values (e.g., a person can have multiple position titles). For some of these data elements, NIH only permits a single value (e.g., NIH only allows a single title to be specified for a person). When this scenario arises, only one value is stored with the application. The grantee is notified via email of which value was accepted.

NIH requires the following HL loops to be present in the 194 transaction set: the Project Loop ("PC") and one iteration of the Key Person Loop ("26") for the PI. Within these two loops, NIH requires the following data elements. If any of these data elements are missing, the transaction is rejected.

Page	398 Item	Item Definition	194 Reference
AA.1	Title of Project	Application Title	1/N901/060 (4W)
			1/MTX02/080
AA.3a	Principal Investigator (PI)		2/HL03/010 (26)
			2/NM101/340 (9P)
		PI last name	2/NM103/340
		PI first name	2/NM104/340
AA.3b	PI Degrees	PI degree	2/DEG04/420
AA.3d	PI Position Title	PI position title	2/N901/400 (P5)
			2/N903/400
AA.3e	PI Mailing Address	PI street address	2/N301/360
	_		2/N302/360
		PI city	2/N401/370
		PI state	2/N402/370
		PI zip code	2/N403/370
		PI email address	2/PER07/375 (EM)
			2/PER08/375
AA.3f	PI Department	PI department	2/N901/400 (19)
			2/N907-1/400 (DP)
			2/N907-2/400
AA.3g	PI Major Subdivision	PI major subdivision	2/N901/400 (19)
	DIE I I	DV. I I	2/N903/400
AA.3h	PI Telephone and Fax	PI telephone number	2/PER03/375 (TE)
		Di Carata di Maranta d	2/PER04/375
		PI facsimile number	2/PER05/375 (FX) 2/PER06/375
AA.4	Human Subjects	If assurance number is present, review	2/FER00/373
ΛΛ.4	Tuman Subjects	pending or approval date must be present	
		Assurance of compliance number	2/N901/100 (F4)
		Tissurance of compilance number	2/N902/100
		IRB review pending or review type	2/N903/100
		IRB approval date	2/N904/100
AA.5	Vertebrate Animals	If assurance number is present, review	
		pending or approval date must be present	
		Animal welfare assurance number	2/N901/100 (Y9)
			2/N902/100
		IACUC review pending	2/N903/100
		IACUC approval date	2/N904/100
AA.6	Proposed Period of Support –	Estimated start date	2/DTM01/050 (193)
	From		2/DTM02/050
AA.6	Proposed Period of Support –	Estimated end date	2/DTM01/050 (194)
	Through		2/DTM02/050
			- Or -
		Duration of project (in months)	2/PAM01/060 (A3)
			2/PAM02/060
A A 7	Costs Degreeted for Little	Direct costs	2/PAM03-1/060 (MO)
AA.7	Costs Requested for Initial	Direct costs	2/PPL04/170 (1)
	Budget Period		2/PD07/190 (84)
		Total Costs	2/PDD03/200 2/PPL04/170 (1)
		Total Costs	2/PD07/190 (38)
			2/PD07/190 (38) 2/PDD03/200
	NIII V12 104 I1	tation Cuida Fandha Cannadina Annliantian	2/1 DD03/200

Page	398 Item	Item Definition	194 Reference
AA.8	Costs Requested for Proposed	Direct costs	2/PPL04/170 (T)
	Period of Support		2/PD07/190 (84)
			2/PDD03/200
		Total costs	2/PPL04/170 (T)
			2/PD07/190 (38)
			2/PDD03/200
AA.9	Applicant Organization		1/NM101/090 (SE)
		Organization name	1/NM103/090
			1/N201/100
		Organization street address	1/N301/110
		Organization city	1/N401/120
		Organization state	1/N402/120
		Organization zip code	1/N403/120
AA.10	Type of Organization	Type of Organization	2/NX101/080
AA.13	Administrative Official (AO)	71 0	1/NM101/090 (AD)
	()	AO last name	1/NM103/090
		AO first name	1/NM104/090
		AO street address	1/N301/110
		AO city	1/N401/120
		AO state	1/N402/120
		AO zip code	1/N403/120
		AO title	1/N901/130 (P5)
			1/N903/130
		AO telephone number	1/PER03/140 (TE)
		The temphone number	1/PER04/140
		AO facsimile number	1/PER05/140 (FX)
			1/PER06/140
		AO email address	1/PER07/140 (EM)
			1/PER08/140
			-,
AA.14	Signing Official (SO)		1/NM101/090 (1B)
		SO last name	1/NM103/090
		SO first name	1/NM104/090
		SO street address	1/N301/110
		SO city	1/N401/120
		SO state	1/N402/120
		SO zip code	1/N403/120
		SO title	1/N901/130 (P5)
			1/N903/130
		SO telephone number	1/PER03/140 (TE)
			1/PER04/140
		SO facsimile number	1/PER05/140 (FX)
			1/PER06/140
		SO email address	1/PER07/140 (EM)
			1/PER08/140
AA.16	Certification and Acceptance	Application date	1/BGN03/020

Page	398 Item	Item Definition	194 Reference
II	Type of Application	Application must be identified as either a	
		revision or a competing continuation.	
		Revision	1/BGN07/020 (6R)
		First transmission	1/BGN01/020 (00)
		Revision of application number	1/N901/060 (6M)
		Cite application number in N902	1/N902/060
		Competing continuation	1/BGN07/020 (6C)
		First transmission	1/BGN01/020 (00)
		Continuation of grant number	1/N901/060 (CT)
		Cite grant number in N902	1/N902/060
II	Indirect Costs	If Rate Applied is present, all other fields	
		must be present.	
		Initial budget period	2/PPL04/170 (1)
		Entire proposed project period	2/PPL04/170 (T)
		Indirect costs base	2/PD07/190 (08, 47, 51,
			or ZZ)
		Amount of base	2/PD03-01/190 (P1)
			2/PDD02/200
		Rate applied	2/PD04/190
		Indirect costs	2/PDD03/200
II	DHHS Agreement	If Rate Applied is present, one of the	
		following two fields must be present.	
		DHHS regional office	2/NM101/340 (K8)
		or other agency	2/NM103/340
			2/N901/400 (AH)
			2/N903/400
		DHHS agreement dated	2/N904/400
II	Explanation	If Indirect Cost Base (2/PD07/190) is either	2/N901/100 (L4)
		08 or ZZ, an explanation is required.	2/N902/100 (E.7)
		Explanation	2/MTX02/110
			2/MTX03/100

#### 2.6 ASCII Text

When submitting grant application data to NIH via EDI, grantee organizations encode the data using the 7-bit American Standard Code for Information Interchange (ASCII) bit pattern. This encoding scheme does not permit the representation of many foreign language characters (e.g., the  $\ddot{A}$ ). This limitation is most apparent when specifying abstracts, project titles and publication titles containing special characters (e.g., mathematical characters). For the EDI pilot, NIH recommends providing a brief description of the special character. For example, use *delta* in lieu of  $\delta$ , or use *small a*, *umlaut* in lieu of  $\ddot{a}$ .

# 3. 194 Transaction Set

The X12 194 transaction set is used by grantee organizations (or their agents) to submit competitive grant application data to NIH. A single transmission of this transaction set shall be used to submit a single application. For phase two of the NIH EDI pilot, the submitted application shall contain test data.

# **Heading:**

	<b>Pos</b>	<u>Seg</u>	<u>Name</u>	<u>Req</u>	<b>Max</b>	<b>Repeat</b>
	<u>No</u>	<u>ID</u>		<u>Des</u>	<u>Use</u>	
R	010	ST	Transaction Set Header	M	1	
R	020	BGN	Beginning Segment	M	1	
N/U	030	DTM	Date/Time Reference	O	>1	
N/U	040	LDT	Lead Time	O	>1	
O	050	PWK	Paperwork	O	>1	
			LOOP ID - N9			>1
O	060	N9	Reference Number	O	1	
N/U	070	L11	Business Instructions	O	>1	
O	080	MTX	Text	O	>1	
			LOOP ID - NM1			>1
R	090	NM1	Individual or Organizational Name	O	1	
O	100	N2	Additional Name Information	O	1	
O	110	N3	Address Information	O	2	
O	120	N4	Geographic Location	O	1	
O	130	N9	Reference Number	O	>1	
O	140	PER	Administrative Communications	O	>1	
			Contact			

# Detail:

	Pos No	Seg ID	<u>Name</u>	Req Des	Max Use	Repeat
			LOOP ID - HL			>1
R	010	HL	Hierarchical Level	M	1	
O	020	QTY	Quantity	O	>1	
N/U	030	AMT	Monetary Amount	O	>1	
O	050	DTM	Date/Time Reference	O	>1	
O	060	PAM	Period Amount	O	>1	
N/U	070	HSD	Health Care Services Delivery	O	>1	
O	080	NX1	Property or Entity Identification	O	1	
O	090	YNQ	Yes/No Question	O	>1	
			LOOP ID - N9			>1
O	100	N9	Reference Number	O	1	
N/U	105	L11	<b>Business Instructions</b>	O	>1	
O	110	MTX	Text	O	>1	
			LOOP ID - INX			>1
O	120	INX	Index Detail	O	1	
O	130	K3	File Information	M	>1	
			LOOP ID - PO1			>1
N/U	140	PO1	Baseline Item Data	O	1	
N/U	160	MTX	Text	O	>1	
			LOOP ID - PPL			>1
O	170	PPL	Price Support Data	O	1	
N/U	180	REF	Reference Identification	O	>1	
			LOOP ID - PD			>1
O	190	PD	Pricing Data	O	1	
O	200	PDD	Pricing Data Detail	O	>1	
			LOOP ID - PL			>1
N/U	210	PL	Proposal Cost Logic	O	1	
N/U	220	REF	Reference Identification	O	>1	
N/U	230	AMT	Monetary Amount	O	1	
N/U	240	PCT	Percent Amounts	O	1	
N/U	250	QTY	Quantity	O	1	
N/U	260	NTE	Note/Special Instruction	O	>1	
			LOOP ID - PD			>1
N/U	270	PD	Pricing Data	O	1	
N/U	280	SPI	Specification Identifier	O	1	
N/U	290	REF	Reference Identification	O	>1	
N/U	300	PDD	Pricing Data Detail	O	>1	
N/U	310	MTX	Text	O	>1	
N/U	320	DTM	Date/Time Reference	O	10	

			LOOP ID - LX			>1
O	330	LX	Assigned Number	O	1	
O	340	NM1	Individual or Organizational Name	O	1	
O	350	N2	Additional Name Information	O	1	
O	360	N3	Address Information	O	2	
O	370	N4	Geographic Location	O	1	
O	375	PER	Administrative Communications	O	>1	
			Contact			
O	380	DMG	Demographic Information	O	>1	
O	390	<b>EMS</b>	Employment Position	O	1	
			LOOP ID - N9			>1
O	400	N9	Reference Identification	O	1	
N/U	405	L11	<b>Business Instructions</b>	O	>1	
O	410	MTX	Text	O	>1	
			LOOP ID - DEG			>1
O	420	DEG	Degree Record	O	1	
O	430	FOS	Field of Study	O	1	
O	440	N1	Name	O	1	
			LOOP ID - K2			>1
N/U	450	K2	Administrative Message	O	1	
N/U	460	N9	Reference Identification	O	>1	
N/U	470	NM1	Individual or Organizational Name	O	>1	
R	480	SE	Transaction Set Trailer	M	1	

# 3.1 ST Segment (1/010)

**Table / Position:** 1/010

**Purpose:** To indicate the start of a transaction set and to assign a control number.

Usage	Ref.	Data Elmt	Name	Attributes
	Des.			
R	ST01	143	Transaction Set Identifier Code	M ID 3/3
			"194" X12.372 Grant or Assistance Application	
R	ST02	329	Transaction Set Control Number	M AN 4/9

# 3.2 BGN Segment (1/020)

**Table / Position:** 1 / 020

**Purpose:** To indicate the beginning of a transaction set.

Usage	Ref. Des.	Data Elmt	Name	Attributes
R	BGN01	353	Transaction Set Purpose Code	M ID 2/2
			"00" Original	
R	BGN02	127	Reference Identification	M AN 1/30
R	BGN03	373	Date	M DT 8/8
R	BGN04	337	Time	X TM 4/8
О	BGN05	623	Time Code	O ID 2/2
			"LT" Local Time	
О	BGN06	127	Reference Number	O ID 1/30
R	BGN07	640	Transaction Type Code	O ID 2/2
			"6C" Competitive Renewal	
			"6R" Resubmission	
N/U	BGN08	306	Action Code	O ID 1/2
N/U	BGN09	786	Security Level Code	O ID 2/2

# 3.3 PWK Segment (1/050)

**Table / Position:** 1 / 050

**Purpose:** To identify the type and transmission of paperwork or supporting information.

Usage	Ref. Des.	Data Elmt	Name	Attribut	tes
R	PWK01	755	Report Type Code	M ID 2	2/2
			"SD" Support Data for a Request for Quote		
О	PWK02	756	Report Transmission Code	O ID 1	/2
			"BM" By Mail		
			"DA" Data		
			Use when transmitting the research plan as an NIH HTTP		
			file upload. Cite "NIH File Upload" in PWK07.		
			"EL" Electronically Only		
			Use when transmitting the research plan as an X12 102		
			transaction set. Cite "102" in 1/N907-2/060.		
N/U	PWK03	757	Report Copies Needed	O NO 1	./2
N/U	PWK04	98	Entity Identifier Code	O ID 2	2/3
N/U	PWK05	66	Identification Code Qualifier	X ID 1	1/2
N/U	PWK06	67	Identification Code	X AN	2/80
0	PWK07	352	Description	O AN 1	/80
N/U	PWK08	C002	Actions Indicated	О	
N/U	PWK09	1525	Request Category Code	O ID 1	1/2

# 3.4 N9 Segment (1/060)

**Table / Position:** 1 / 060

**Purpose:** To transmit identifying numbers and descriptive information as specified by the reference number qualifier.

Usage	Ref. Des.	Data Elmt	Name	A	Attrib	utes
R	N901	128	Reference Number Qualifier	M	ID	2/3
			"4W" Study			
			"6M" Application Number			
			"CT" Contract Number			
			"KS" Solicitation			
			If an RFA title is cited, the corresponding RFA number must			
			also be cited in 1/BGN06/020.			
			"L4" Proposed Paragraph Number			
			"TN" Transaction Reference Number			
C	N902	127	Reference Number	X	AN	1/30
			"J.1" Beginning Investigator			
С	N903	369	Free-form Description	X	AN	1/45
N/U	N904	373	Date	О	DT	8/8
N/U	N905	337	Time	X	TM	4/8
N/U	N906	623	Time Code	О	ID	2/2
О	N907	C040	Reference Identifier	О		
R	C04001	128	Reference Identifier Qualifier	M	ID	2/3
			"7U" Related Transaction Reference Number			
R	C04002	127	Reference Identification	M	AN	1/30
			"102"			

# 3.5 MTX Segment (1/080)

**Table / Position:** 1 / 080

Purpose: To specify textual data.

Usage	Ref. Des.	Data Elmt	Name	Attributes
N/U	MTX01	363	Note Reference Code	O ID 3/3
R	MTX02	1551	Message Text	X AN 1/4096
			Maximum length for an NIH project title is 81 characters.	
N/U	MTX03	1551	Message Text	O AN 1/4096
N/U	MTX04	934	Printer Carriage Control Code	O ID 2/2

# 3.6 NM1 Segment (1/090)

**Table / Position:** 1 / 090

**Purpose:** To supply the full name of an individual or organizational entity.

Usage	Ref. Des.	Data Elmt	Name		Attrib	outes
R	NM101	98	Entity Identifier Code	M	ID	2/3
			"1B" Applicant			
			"AD" Party to be advised			
			"AZ" Previous Name			
			"BY" Buying Party			
			"FA" Facility			
			"SE" Selling Party			
R	NM102	1065	Entity Type Qualifier	M	ID	1/1
			"1" Person			
			"2" Non-person Entity			
О	NM103	1035	Name Last or Organization Name	О	AN	1/35
			Maximum length for last name is 30 characters.			
0	NM104	1036	Name First	О	AN	1/25
О	NM105	1037	Name Middle	О	AN	1/25
0	NM106	1038	Name Prefix	О	AN	1/10
O	NM107	1039	Name Suffix	О	AN	1/10
			Maximum length for name suffix is 5 characters.			
C	NM108	66	Identification Code Qualifier	X	ID	1/2
			"1" DUNS Number, Dun & Bradstreet			
			"9" DUNS+4, DUNS Number with Four Character Suffix			
С	NM109	67	Identification Code	X	AN	2/80
N/U	NM110	706	Entity Relationship Code	X	ID	2/2
N/U	NM111	98	Entity Identifier Code	О	ID	2/3

# 3.7 N2 Segment (1/100)

**Table / Position:** 1/100

**Purpose:** To specify additional names or names longer than 35 characters in length.

Usage	Ref. Des.	Data Elmt	Name	Attributes
R	N201	93	Address Information	M AN 1/60
			Use with NM103 to specify an organization name that is longer than 35 characters. Maximum length for NM103 + N201 is 40 characters.	
N/U	N202	93	Address Information	O AN 1/60

# 3.8 N3 Segment (1/110)

**Table / Position:** 1 / 110

**Purpose:** To specify the location of the named party.

Usage	Ref. Des.	ID	Name	Attributes
R	N301	166	Address Information	M AN 1/55
О	N302	166	Address Information	O AN 1/55

# 3.9 N4 Segment (1/120)

**Table / Position:** 1 / 120

**Purpose:** To specify the geographic location of the named party.

Usage	Ref. Des.	Data Elmt	Name	Attributes
O	N401	19	City Name	O AN 2/30
О	N402	156	State or Province Code	O ID 2/2
О	N403	116	Postal Code	O ID 3/15
			Maximum length for postal code is 9 characters.	
О	N404	26	Country Code	O ID 2/3
C	N405	309	Location Qualifier	X ID 1/2
			"CY" County/Parish	
O	N406	310	Location Identifier	O AN 1/30

# 3.10 N9 Segment (1/130)

**Table / Position:** 1 / 130

**Purpose:** To transmit identifying numbers and descriptive information as specified by the reference number qualifier.

Usage	Ref. Des.	Data Elmt	Name	Attributes	s
R	N901	128	Reference Number Qualifier	M ID 2/3	
			"5C" Congressional District		
			"CR" Customer Reference Number.		
			"EI" Employer's Identification Number.		
			"JD" User Identification.		
			"P5" Position Code.		
C	N902	127	Reference Number	X AN 1/3	30
C	N903	369	Free-form Description	X AN 1/4	15
			Maximum length of a position title is 40 characters.		
N/U	N904	373	Date	O DT 8/8	3
N/U	N905	337	Time	X TM 4/8	3
N/U	N906	623	Time Code	O ID 2/2	2
N/U	N907	C040	Reference Identifier	O	

# 3.11 PER Segment (1/140)

**Table / Position:** 1 / 140

**Purpose:** To identify a person or office to which administrative communications should be directed.

Usage	Ref. Des.	Data Elmt	Name	Attributes
R	PER01	366	Contact Function Code	M ID 2/2
			"IC" Information Contact.	
О	PER02	93	Name	O AN 1/60
C	PER03	365	Communication Number Qualifier	X ID 2/2
			"TE" Telephone	
C	PER04	364	Communication Number	X AN 1/80
			Maximum length for telephone number is 25 characters.	
C	PER05	365	Communication Number Qualifier	X ID 2/2
			"FX" Facsimile	
C	PER06	364	Communication Number	X AN 1/80
			Maximum length for facsimile number is 25 characters.	
C	PER07	365	Communication Number Qualifier	X ID 2/2
			"EM" Electronic Mail	
C	PER08	364	Communication Number	X AN 1/80
О	PER09	443	Contact Inquiry Reference	O AN 1/20

# 3.12 HL Segment (2/010)

**Table / Position:** 2/010

**Purpose:** To identify dependencies among the content of hierarchically related groups of data segments.

Usage	Ref. Des.	Data	Name	Attributes
		Elmt		
R	HL01	628	Hierarchical ID Number	M AN 1/12
О	HL02	734	Hierarchical Parent ID Number	O AN 1/12
R	HL03	735	Hierarchical Level Code	M ID 1/2
			"26" Member	
			"OS" Other Support	
			"PC" Project Code	
О	HL04	736	Hierarchical Child Code	O ID 1/1
			"0" No Subordinate HL Segment in This Hierarchical	
			Structure	
			"1" Additional Subordinate HL Segments in This	
			Hierarchical Structure	

# 3.13 QTY Segment (2/020)

**Table / Position:** 2 / 020

**Purpose:** To specify quantity information.

Usage	Ref. Des.	Data	Name	Attributes
		Elmt		
R	QTY01	673	Quantity Qualifier	M ID 2/2
			"37" Work In Process	
R	QTY02	380	Quantity	X R 1/15
N/U	QTY03	C001	Composite Unit of Measure	0
N/U	QTY04	61	Free-Form Message	X AN 1/30

# 3.14 DTM Segment (2/050)

**Table / Position:** 2 / 050

**Purpose:** To specify pertinent dates and times.

Usage	Ref. Des.	Data Elmt	Name	Attributes
R	DTM01	374	Date/Time Qualifier	M ID 3/3
			"193" Period Start.	
			"194" Period End.	
R	DTM02	373	Date	X DT 8/8
N/U	DTM03	337	Time	X TM 4/8
N/U	DTM04	623	Time Code	O ID 2/2
N/U	DTM05	1250	Date Time Period Format Qualifier	X ID 2/3
N/U	DTM06	1251	Date Time Period	X AN 1/35

# 3.15 PAM Segment (2/060)

**Table / Position:** 2 / 060

**Purpose:** To indicate a quantity and/or amount for an identified period.

Usage	Ref. Des.	Data Elmt	Name	Attributes
R	PAM01	673	Quantity Qualifier	X ID 2/2
			"37" Work In Progress	
			"A3" Most Likely Duration	
R	PAM02	380	Quantity	X R 1/15
R	PAM03	C001	Composite Unit of Measure	X
R	C00101	355	Unit or Basis for Measurement Code	M ID 2/2
			"MO" Months	
C	PAM04	522	Amount Qualifier Code	X ID 1/3
			"F" Annual Limit.	
C	PAM05	782	Monetary Amount	X R 1/18
C	PAM06	344	Unit of Time Period or Interval	X ID 2/2
			"CC" Cycles	
C	PAM07	374	Date/Time Qualifier	X ID 3/3
			"193" Period Start	
C	PAM08	373	Date	X DT 8/8
N/U	PAM09	337	Time	X TM 4/8
C	PAM10	374	Date/Time Qualifier	X ID 3/3
			"194" Period End	
C	PAM11	373	Date	X DT 8/8
N/U	PAM12	337	Time	X TM 4/8
С	PAM13	1004	Percent Qualifier	X ID 1/2
			"14" Availability Factor	
С	PAM14	954	Percent	X R 1/10
N/U	PAM15	1073	Yes/No Condition or Response Code	O ID 1/1

# 3.16 NX1 Segment (2/080)

**Table / Position:** 2 / 080

**Purpose:** To define the attributes of a property or an entity.

Usage	Ref. Des.	Data Elmt	Name	Attributes
R	NX101	98	Entity Identifier Code	M ID 2/3
			"21" Small Business (For Profit – Small Business)	
			"2F" State (Public - State).	
			"2R" Federal Facility (Public – Federal).	
			"A8" Nonprofit Institution (Private Nonprofit).	
			"B9" Large Business (For Profit – General).	
			"C6" Municipality (Public - Local).	
			A maximum of 1 organization type is permitted per	
			organization.	
N/U	NX102	98	Entity Identifier Code	O ID 2/3
N/U	NX103	98	Entity Identifier Code	O ID 2/3
N/U	NX104	98	Entity Identifier Code	O ID 2/3
N/U	NX105	98	Entity Identifier Code	O ID 2/3

# 3.17 YNQ Segment (2/090)

**Table / Position:** 2 / 090

**Purpose:** To identify and answer yes and no questions, including the date, time, and comments further qualifying the condition.

Usage	Ref. Des.	Data Elmt	Name		Attril	outes
R	YNQ01	1321	Condition Indicator  "H0" Organization Certifies Compliance With Federal Lobbying Regulations  "H4" Lobbying Activities Have Been Conducted Regarding the Proposal  "H5" Organization Certifies Compliance With the Drug- Free Workplace Act  "H6" Organization Certifies Compliance With the Code of Federal Regulations Regarding Research Misconduct  "H7" Organization Provides a Smoke Free Workplace  "H8" Organization Certifies Compliance With Federal Discrimination Regulations  "H9" Organization Certifies Compliance With the Code of Federal Regulations Regarding Responsibility of Applicants for Promoting Objectivity in Research for which Public Health Service (PHS) Funding is Sought  "I7" Organization has Delinquent Federal Debts  "I8" Organization Has Been Placed on the Federal Debarment and Suspension List	X	ID	2/2
R	YNQ02	1073	Yes/No Condition or Response Code "N" No "Y" Yes	M	ID	1/1
N/U	YNQ03	1250	Date Time Period Format Qualifier	X	ID	2/3
N/U	YNQ04	1251	Date Time Period	X	AN	1/35
О	YNQ05	933	Free-Form Message Text	0	AN	1/264
О	YNQ06	933	Free-Form Message Text	О	AN	1/264
O	YNQ07	933	Free-Form Message Text	0	AN	1/264
N/U	YNQ08	1270	Code List Qualifier Code	C	ID	1/3
N/U	YNQ09	1271	Industry Code	C	AN	1/30
N/U	YNQ10	933	Free-Form Message Text	О	AN	1/264

# 3.18 N9 Reference Identification (2/100)

**Table / Position:** 2 / 100

**Purpose:** To transmit identifying information as specified by the Reference Identification Qualifier.

Usage	Ref. Des.	Data Elmt	Name	Attributes
R	N901	128	Reference Number Qualifier	M ID 2/3
			"43" Supporting Document Number.	
			"F4" Facility Certification Number.	
			"L4" Proposal Paragraph Number.	
			"WI" Waiver.	
			"Y9" Current Certificate Number.	
C	N902	127	Reference Number	X AN 1/30
			"A" Abstract	
			"B.2" Aims	
			"C.1" Personnel & Budget Justifications	
			"C.2" Space/Facilities	
			"C.3" Equipment	
			"E.4" Program Related Income	
			"E.7" Indirect Cost Base	
			"F.2" Cover Letter	
			"I.6" Inventions	
C	N903	369	Free-form Description	X AN 1/45
О	N904	373	Date	O DT 8/8
N/U	N905	337	Time	X TM 4/8
N/U	N906	623	Time Code	O ID 2/2
N/U	N907	C040	Reference Identification	O

# 3.19 MTX Segment (2/110)

**Table / Position:** 2 / 110

**Purpose:** To specify textual data.

Usage	Ref. Des.	Data Elmt	Name		Attrib	outes
N/U	MTX01	363	Note Reference Code	О	ID	3/3
R	MTX02	1551	Message Text  Maximum length for the Gender and Minority Inclusion title is 60 characters.  Maximum length for the abstract and research plan	X	AN	1/4096
			specific aims is 2G.  Maximum length for the budget justification is 2K.  Maximum length for space/facilities is ???			
			Maximum length for equipment is ???  Maximum length for program related income is 100 characters.  Maximum length for indirect cost base explanation is 2G.			
	Maria		Maximum length for the cover letter is ???  When N902 is code I.6, cite the word REPORTED if the invention/patent was previously reported. Provide no further information.			1,440.5
O	MTX03	1551	Message Text	0	AN	1/4096
N/U	MTX04	934	Printer Carriage Control Code	О	ID	2/2

# 3.20 INX Segment (2/120)

**Table / Position:** 2 / 120

Purpose: To specify an index.

Usage	Ref. Des.	Data Elmt	Name	At	trib	outes
R	INX01	1550	Index Qualifier	M II	)	1/2
			"1" Matrix Start – Absolute Reference			
R	INX02	C036	Index Identification	M		
О	C03601	1395	Configuration Type Code	O II	O	1/1
			"1" Horizontal, Left to Right			
			Construct the Gender and Minority Inclusion matrix as follows: Rows: 1 (Male), 2 (Female), 3 (Unknown) Cols: A (Indian), B (Asian), C (Black), D (Hispanic), E (White), F (Other)			
C	C03602	127	Reference Identification	X A	N	1/30
C	C03603	127	Reference Identification	X A	N	1/30
N/U	C03604	863	X-Peg	X R		1/6
N/U	C03605	864	Y-Peg	X R		1/6

# 3.21 K3 Segment (2/130)

**Table / Position:** 2 / 130

**Purpose:** To transmit fixed-format record or matrix contents.

Usage	Ref. Des.	Data Elmt	Name	Attributes
R	K301	449	Fixed Format Information	M AN 1/80
N/U	K302	1333	Record Format Code	O ID 1/2
N/U	K303	C001	Unit or Basis for Measurement Code	0

### 3.22 PPL Segment (2/170)

**Table / Position:** 2 / 170

**Purpose:** To provide information about pricing support.

Usage	Ref. Des.	Data Elmt	Name	Attributes
N/U	PPL01	1309	Acquisition Data Code	O ID 2/2
N/U	PPL02	373	Date	O DT 8/8
N/U	PPL03	373	Date	O DT 8/8
О	PPL04	352	Description	O AN 1/80
N/U	PPL05	1401	Proposal Data Detail Identifier Code	O ID 1/3

### 3.23 PD Segment (2/190)

**Table / Position:** 2 / 190

**Purpose:** To describe the pricing basic input detail.

### **Notes:**

- 1. This Implementation Guide mandates the following method for specifying a labor category comprising multiple persons:
- Set PD08 to the numeric value of "1", use PD09 to identify the labor category, and repeat this process for the total of persons in the labor category.

If, for example, a labor category comprises six nurses: set PD08 to the numeric value of 1, set PD09 to the value of "NURSE", and repeat this process for a total of six iterations.

- 2. For individuals with different percentages over different periods (e.g., different level of effort for academic period verses summer period), use only one iteration of the PD loop and average the percentages for the individual.
- 3. All people specified for an application must be identified in the budget.
- 4. To specify Facilities and Administration Costs, set PD07 to the appropriate code that identifies the Indirect Cost Base (i.e., 08, 47, 51, or ZZ). Alternately, set PD07 to code 09 and specify the Indirect Cost Base in a separate iteration of the PD loop.

Usage	Ref. Des.	Data Elmt	Name	Attributes
R	PD01	344	Unit of Time Period or Interval	M ID 2/2
			"AP" Academic Period	
			"CC" Cycles	
			"CY" Calendar Year	
			"SP" Summer Period	
R	PD02	373	Date	M DT 8/8
R	PD03	C001	Composite Unit of Measure	M
R	C00101	355	Unit or Basis for Measurement Code	M ID 2/2
			"DO" Dollars, U.S.	
			"P1" Percent.	
			To specify multiple Indirect Cost Rates for a budget period,	
			either average the rates and bases and provide the averaged	
			values or specify each rate and base value individually.	
			Providing an explanation is recommended.	
О	C00104	355	Unit or Basis for Measurement Code	O ID 2/2
			"8S" Session.	
R	PD04	380	Quantity	M R 1/15
R	PD05	93	Name	M AN 1/60
О	PD06	352	Description	O AN 1/80
О	PD07	1196	Breakdown Structure Detail Code	O ID 2/2
			"01" Labor.	
			"03" Other Direct Costs.	
			NIH calculates this field; i.e., NIH ignores submitted values.	
			"08" Other Overhead.	
			"09" Total Overhead.	
			"38" Total Cost Plus General and Administrative.	
			"39" Other Costs.	
			Include tuition remission costs under Other Costs.	
			"42" Purchased Equipment. "43" Materials and Purchased Items.	
			"46" Commercial Effort.	
			"47" Total Direct Cost Base.	
			"48" Indirect Labor.	
			"49" Employee Benefits.	
			"51" Employee Benefits.	
			"52" Communications and Travel.	
			"70" Total Salary and Wages.	
			"71" Total Salary and Wages and Employee Benefits.	
			"72" Total Purchased Equipment.	
			"80" Publication Costs.	
			"81" Consultant Services.	
			"82" ADP Services.	
			"84" Total Direct Costs.	
			"85" Human Subject Costs.	
			"86" Animal Costs.	
			"87" Alterations and Renovations.	
			"BL" Billings.	
			"EH" Equipment Maintenance.	
			"RL" Rental or Lease of Equipment or Facilities.	
			"ZZ" Mutually Defined.	

О	PD08	127	Reference Identification	O AN	1/30
			If PD09 identifies a labor category, cite the number "1" to		
			indicate one FTE.		
			For a named individual, use the syntax:		
			LastName, FirstName, MiddleName		
О	PD09	352	Description	O AN	1/80
			Maximum length constraint for a project role or labor		
			category is 30 characters.		
			NIH recognizes the following project roles: Principal		
			Investigator, Research Assistant, Staff Scientist, Fellow, Lab		
			Technician, and Supportee.		
N/U	PD10	1401	Proposed Data Detail Identifier Code	O ID	1/3

# 3.24 PDD Segment (2/200)

**Table / Position:** 2 / 200

**Purpose:** To provide the rates, direct input, and pricing factors for each element of work, cross-referenced to an applicable request or submission.

Usage	Ref. Des.	Data Elmt	Name	Attributes
R	PDD01	350	Assignment Identification	M AN 1/20
О	PDD02	380	Quantity	X R 1/15
О	PDD03	782	Monetary Amount	X R 1/18
			Monetary amounts must be an integer value of no more than	
			10 digits.	
			When identifying an individual's salary, and the person is requesting no salary, cite a value of "0".	
С	PDD04	954	Percent	X R 1/10
N/U	PDD05	1401	Proposal Data Detail Identifier Code	O ID 1/3

# 3.25 LX Segment (2/330)

**Table / Position:** 2 / 330

**Purpose:** To reference a line number in a transaction set.

Usage	Ref. Des.	Data Elmt	Name	Attributes
R	LX01	554	Assigned Number	M NO 1/6

# 3.26 NM1 Segment (2/340)

**Table / Position:** 2 / 340

**Purpose:** To supply the full name of an individual or organizational entity.

Usage	Ref. Des.	Data Elmt	Name	Attributes
R	NM101	98	Entity Identifier Code	M ID 2/3
			"61" Performed At.	
			"92" Support Party.	
			"9K" Key Person.	
			"9P" Investigator.	
			"K8" Filing Location.	
R	NM102	1065	Entity Type Qualifier	M ID 1/1
			"1" Person.	
			"2" Non-person Entity.	
О	NM103	1035	Name Last or Organization Name	O AN 1/35
			Maximum length for last name is 30 characters	
			When specifying the Other Support PI name, the total	
			characters comprising NM103 through NM107 must be no	
			more than 60 characters.	
О	NM104	1036	Name First	O AN 1/25
O	NM105	1037	Name Middle	O AN 1/25
О	NM106	1038	Name Prefix	O AN 1/10
О	NM107	1039	Name Suffix	0 AN 1/10
			Maximum length for name suffix is 5 characters.	
N/U	NM108	66	Identification Code Qualifier	X ID 1/2
N/U	NM109	67	Identification Code	X AN 2/80
N/U	NM110	706	Entity Relationship Code	X ID 2/2
N/U	NM11	98	Entity Identifier Code	O ID 2/3

# 3.27 N2 Segment (2/350)

**Table / Position:** 2 / 350

**Purpose:** To specify additional names or names longer than 35 characters in length.

Usage	Ref. Des.	Data Elmt	Name	Attributes	
R	N201	93	Address Information Use with NM103 to specify an organization name that is longer than 35 characters. Maximum length for an	M A	N 1/60
			organization name is 40 characters.		
N/U	N202	93	Address Information	O Al	N 1/60

# 3.28 N3 Segment (2/360)

**Table / Position:** 2 / 360

**Purpose:** To specify the location of the named party.

Usage	Ref. Des.	Data Elmt	Name	Attributes		
R	N301	166	Address Information	M AN 1/55		
О	N302	166	Address Information	O AN 1/55		

# 3.29 N4 Segment (2/370)

**Table / Position:** 2 / 370

**Purpose:** To specify the geographic location of the named party.

Usage	Ref. Des.	Data Elmt	Name	Attributes
О	N401	19	City Name	O AN 2/30
О	N402	156	State or Province Code	O ID 2/2
О	N403	116	Postal Code	O ID 3/15
			Maximum length for Postal Code is 9 characters.	
О	N404	26	Country Code	O ID 2/3
О	N405	309	Location Qualifier	X ID 1/2
			"CY" County/Parish	
О	N406	310	Location Identifier	O AN 1/30

# 3.30 PER Segment (2/375)

**Table / Position:** 2 / 375

**Purpose:** To identify a person or office to which administrative communications should be directed.

Usage	Ref. Des.	Data Elmt	Name	Attributes
R	PER01	366	Contact Function Code	M ID 2/2
			"IC" Information Contact.	
N/U	PER02	93	Name	O AN 1/60
R	PER03	365	Communication Number Qualifier	X ID 2/2
			"TE" Telephone.	
R	PER04	364	Communication Number	X AN 1/80
			Maximum length for telephone number is 25 characters.	
C	PER05	365	Communication Number Qualifier	X ID 2/2
			"FX" Facsimile.	
C	PER06	364	Communication Number	X AN 1/80
			Maximum length for facsimile number is 25 characters.	
C	PER07	365	Communication Number Qualifier	X ID 2/2
			"EM" Electronic Mail.	
C	PER08	364	Communication Number	X AN 1/80
О	PER09	443	Contact Inquiry Reference	O AN 1/20

# 3.31 DMG Segment (2/380)

**Table / Position:** 2 / 380

**Purpose:** To supply demographic information.

Usage	Ref. Des.	Data Elmt	Name	Attributes
N/U	DMG01	1250	Date Time Period Format Qualifier	C ID 2/3
О	DMG02	1251	Date Time Period	C AN 1/35
О	DMG03	1068	Gender Code	O ID 1/1
			"A" Not Provided.	
			"F" Female.	
			"M" Male.	
N/U	DMG04	1067	Marital Status Code	O ID 1/1
О	DMG05	1109	Race or Ethnicity Code	O ID 1/1
			"7" Not Provided.	
			"A" Asian	
			"B" Black	
			"C" Caucasian	
			"H" Hispanic	
			"I" American Indian or Alaskan Native	
			"P" Pacific Islander	
О	DMG06	1066	Citizenship Status Code	O ID 1/2
N/U	DMG07	26	Country Code	O ID 2/3
N/U	DMG08	659	Basis of Verification Code	O ID 1/2
N/U	DMG09	380	Quantity	O R 1/15

# 3.32 EMS Segment (2/390)

**Table / Position:** 2 / 390

**Purpose:** To describe employment position.

Usage	Ref. Des.	Data Elmt	Name	Attributes
R	EMS01	352	Description	M AN 1/80
			Maximum length for project role is 30 characters.	
			NIH recognizes the following project roles: Research	
			Assistant, Staff Scientist, Fellow, Lab Technician, Supportee	
N/U	EMS02	1176	Employment Class Code	O ID 2/3
N/U	EMS03	1149	Occupation Code	O ID 4/6
N/U	EMS04	584	Employment Status Code	O ID 2/2
N/U	EMS05	128	Reference Number Qualifier	X ID 2/3
N/U	EMS06	127	Reference Number	X AN 1/30
N/U	EMS07	127	Reference Number	O AN 1/30

# 3.33 N9 Segment (2/400)

**Table / Position:** 2 / 400

**Purpose:** To transmit identifying numbers and descriptive information as specified by the reference number qualifier.

Usage	Ref. Des.	Data Elmt	Name	At	tributes
R	N901	128	Reference Number Qualifier	M I	D 2/3
			"19" Division Identifier.		
			"AH" Agreement Number.		
			"BD" Bid Number.		
			"CT" Contract Number.		
			"JD" User Identification.		
			"K5" Task Order.		
			"L4" Proposal Paragraph Number.		
			"P5" Position Code.		
			"SY" Social Security Number.		
			"YV" Participating Area.		
			Summarize overlap for all OS projects on a per individual		
			basis.		
C	N902	127	Reference Identification	X A	N 1/30
			"D" Biographical		
			Code "D" is mutually exclusive from codes "D.1", "D.2",		
			"D.3", and "D.4".		
			"D.1" Experience		
			"D.2" Employment History		
			"D.3" Honors		
			"D.4" Memberships/Associations		
			"D.5" Publications		
			"D.5.1" Medline Accession Number		
C	N903	369	Free-form Description	X A	N 1/45
			Maximum length of a position title is 40 characters		
О	N904	373	Date		OT 8/8
N/U	N905	337	Time		M 4/8
N/U	N906	623	Time Code	O II	D 2/2
О	N907	C040	Reference Identifier	О	
R	C04001	128	Reference Identification Qualifier	M I	D 2/3
			"DP" Department Number.		
R	C04002	127	Reference Identification	M A	AN 1/30

# 3.34 MTX Segment (2/410)

**Table / Position:** 2 / 410

**Purpose:** To specify textual data.

Usage	Ref. Des.	Data Elmt	Name		Attri	butes
N/U	MTX01	363	Note Reference Code	О	ID	3/3
R	MTX02	1551	Message Text Maximum length for the Other Support project title is 60 characters.  Maximum length for the Other Support major goals is 700 characters.  Maximum length for the Other Support overlap is 700 characters.  Maximum length for Biographical data is 2G.  Maximum length for Publications (text) is 2G.	X	AN	1/4096
О	MTX03	1551	Message Text	О	AN	1/4096
N/U	MTX04	934	Printer Carriage Control Code	0	ID	2/2

# 3.35 DEG Segment (2/420)

**Table / Position:** 2 / 420

**Purpose:** To provide the receiving institution or agency notice of academic awards made to the student whose record is being transmitted.

Usage	Ref. Des.	Data Elmt	Name	Attrib	utes
R	DEG01	1126	Academic Degree Code		3/3
			This information is not captured by NIH.		
R	DEG02	1250	Date Time Period Format Qualifier		2/3
			"CM" Date in Format CCYYMM		
R	DEG03	1251	Date Time Period		1/35
R	DEG04	352	Description		1/80
			Select degrees from list below.		
N/U	DEG05	641	Status Reason Code	O ID	3/3

AB	CHB	DNS	LLB	MLS	OD
AS	DC	DNSC	LLD	MN	PHB
BA	DDS	DO	LLM	MPH	PHD
BCH	DED	DPH	MA	MPHN	PHRM
BD	DENG	DSC	MB	MPM	RN
BENG	DHS	DSN	MBBS	MRCP	SCD
BM	DLS	DSW	MCHD	MS	VMD
BS	DMD	DVM	<b>MCHR</b>	MSCD	OTH (other)
BSD	DMS	DVS	MD	MSD	
BSN	<b>DMSC</b>	EDD	MDS	MSN	
<b>BSNE</b>	DN	HS	<b>MEDS</b>	<b>MSNE</b>	
BSW	DNED	JD	<b>MENG</b>	MSW	

# 3.36 FOS Segment (2/430)

**Table / Position:** 2 / 430

**Purpose:** To provide the receiving institution or agency with information about the field of study associated with the academic awards made to the student whose record is being transmitted.

Usage	Ref. Des.	Data Elmt	Name		Attrib	outes
R	FOS01	1153	Academic Field of Study Level or Type Code	M	ID	1/1
			"M" Major			
N/U	FOS02	66	Identification Code Qualifier	X	ID	1/2
N/U	FOS03	67	Identification Code	X	AN	2/80
R	FOS04	352	Description	О	AN	1/80
			Only one area of study can be specified per degree.			
О	FOS05	352	Description	О	AN	1/80
			Only one area of specialization can be specified per degree.			
N/U	FOS06	380	Quantity	0	R	1/15
N/U	FOS07	380	Quantity	0	R	1/15

# 3.37 N1 Segment (2/440)

**Table / Position:** 2 / 440

**Purpose:** To identify a party by type of organization, name, and code.

Usage	Ref.	Data Elmt	Name	Attributes
	Des.			
R	N101	98	Entity Identifier Code	M ID 2/3
			"1R" University, College, or School	
R	N102	93	Name	X AN 1/60
N/U	N103	66	Identification Code Qualifier	X ID 1/2
N/U	N104	67	Identification Code	X AN 2/80
N/U	N105	706	Entity Relationship Code	O ID 2/2
N/U	N106	98	Entity Identifier Code	O ID 2/3

# 3.38 SE Segment (2/480)

**Table / Position:** 2 / 480

**Purpose:** To indicate the end of the transaction set and provide the count of the transmitted segments (including the beginning (ST) and ending (SE) segments).

IJ	Jsage	Ref. Des.	Data Elmt	Name	Attributes
	R	SE01	96	Number of Included Segments	M NO 1/10
	R	SE02	329	Transaction Set Control Number	M AN 4/9

# Appendix A. Sample PHS 398 Application and 194 Transaction Set

This appendix contains a sample PHS 398 application. The sample application is followed by the corresponding X12 194 transaction set.

The sample PHS 398 application contains ficticious information. Although the application data is *realistic* in format, it should not be used as guidance for completing a 398 application. The purpose of the sample application is to illustrate the relationship between 398 form data elements and X12 194 data elements.

Also, note that within the transaction set certain data elements are italic and bold. These data elements are mapped directly to fields in an NIH database.

Number

Department of Health and Human Services Public Health Services

Grant Application	1	Review Group		Formerly		
Follow instructions carefully.  Do not exceed character length restrictions indica		Council/Board (Month, Ye	ar)	Date Receive	ed	
TITLE OF PROJECT (Do not exceed 56 characters, in the content of the content		nctuation.)				
Atherosclerosis Prevention Study						
2. RESPONSE TO SPECIFIC REQUEST FOR APPLICA	ATIONS OR PROGRAM	ANNOUNCEMENT x NO	YES (If "Yes	s," state numb	per and title)	
Number: Title:						
${\bf 3.\ PRINCIPAL\ INVESTIGATOR/PROGRAM\ DIRECTOR}$		New Investigator X	ES			
3a. NAME (Last, first, middle)		3b. DEGREE(S)	DEGREE(S) 3c. SOCIAL SECURITY N			
Galilei, Galileo, N.		B.S., M.D.			on Form Page KK.	
3d. POSITION TITLE	3e. MAILING ADDRESS	, , ,	tate, zip code	e)		
Professor of Medicine  3f. DEPARTMENT, SERVICE, LABORATORY, OR EQU	University of Bethe					
MDK	Atherosclerosis Res					
3g. MAJOR SUBDIVISION		Bethesda, MD 2089				
01		Detriesda, IVID 2000	<i>3</i> 2			
3h. TELEPHONE AND FAX (Area code, number and extended)	ension)					
TEL: (301) 555 1478		E-MAIL ADDRESS:				
FAX: (301) 555 2685		ggalileo@ub.edu				
4. HUMAN 4a. If "Yes," Exemption no. SUBJECTS or	4b. Assurance of	5. VERTEBRATE ANIMALS	5a. If "Yes,"		5b. Animal welfare	
SUBJECTS or	compliance no.	AMINALS	IACUC a	pproval	assurance no.	
No IRB approval date  Full IRB <u>or</u>	M123456XB	No	date			
x Yes Pending Expedited Review		x Yes	02/01	/97	A9999-01	
DATES OF PROPOSED PERIOD OF SUPPORT (month, day, year—MM/DD/YY)  7.	COSTS REQUESTED I	FOR INITIAL		QUESTED F F SUPPORT	FOR PROPOSED	
From Through 7a	. Direct Costs (\$)	7b. Total Costs (\$)	8a. Direct Cost	ts (\$)	8b. Total Costs (\$)	
04/01/98 03/31/00	\$470,757	\$713,196	\$1,098	,404	\$1,664,082	
9. APPLICANT ORGANIZATION		10. TYPE OF ORGANIZA				
Name University of Bethesda Address 461 Ocean Blvd.		Public: ® Federal State Local Private: ® x Private Nonprofit				
Bethesda, MD 20892		Forprofit: ® General Small Business				
		11. ORGANIZATIONAL (				
IPF # 1234567 DUNS # 112233445		12. ENTITY IDENTIFICATE 012345			Congressional District	
13. ADMINISTRATIVE OFFICIAL TO BE NOTIFIED IF A	WARD IS MADE	14. OFFICIAL SIGNING		TION ORGAN	NIZATION	
Name Tycho H. Brahe		Name Giordano Bruno Jr.				
Title Deputy Director		Title Provost & Senior VP for Academic Affairs				
Address Dept of Contracts and Grants 1313 Mockingbird Lane, DEI-5555		Address Dept of Contracts and Grants				
Bethesda, MD 20892		1313 Mockingbird Lane, DEI-5555 Bethesda, MD 20892				
Telephone (301) 555 2396		Phone (301) 555				
FAX (301) 555 2835		FAX (301) 555	5 2835			
E-Mail tbrahe@munster.ub.edu Address		E-Mail giordano.brun Address	o@ub.edu			
15. PRINCIPAL INVESTIGATOR/PROGRAM DIRECTOR		SIGNATURE OF PI/PD NA	•	In ink.	DATE	
I certify that the statements herein are true, complete and my knowledge. I am aware that any false, fictitious, or f		"Per" signature not accepta	able.)			
claims may subject me to criminal, civil, or administrative				06/02/97		
accept responsibility for the scientific conduct of the pro required progress reports if a grant is awarded as a result of						
16. APPLICATION ORGANIZATION CERTIFICATION AN	SIGNATURE OF OFFICIA		4 (In ink.	DATE		
I certify that the statements herein are true, complete and a my knowledge, and accept the obligation to comply with Pu		"Per" signature not accepta	able.)			
terms and conditions if a grant is awarded as a result of thi	s application. I am				06/02/97	
aware that any false, fictitious, or fraudulent statements or to criminal, civil, or administrative penalties.	cianns may subject me					
PHS 398 (Rev. 4/98)	Page			AA		

LEAVE BLANK—FOR PHS USE ONLY.

Activity

Type

DESCRIPTION:	I: State the application's broad, long-term objectives and specific aims, making reference to the health	relatedness of the project. Describe concisely the
research design	In and methods for achieving these goals. Avoid summaries of past accomplishments and the use of th	e first person. This abstract is meant to serve as a
succinct and acc	accurate description of the proposed work when separated from the application. If the application is	funded, this description, as is, will become public
information. The	herefore, do not include proprietary/confidential information. DO NOT EXCEED THE SPACE PROVIDE	D.
This is where	ere the abstract would go.	

This is where the abstract would go.
PERFORMANCE SITE(S) (organization, city, state)

Pharmacology Research Laboratory, Bethesda, MD

KEY PERSONNEL. See instructions on Page 11. Use continuation pages as needed to provide the required information in the format shown below.

Name Organization Role on Project

Galilei, Galileo University of Bethesda Principal Investigator Copernicus, Nicholas University of Bethesda Research Assistant Newton, Isaac University of Bethesda Staff Scientist

DETAILED B	UDGET FOR INITIA DIRECT COSTS		ET PERIC	DD	FROM 04/0		THROUGH 03/31/99
PERSONNEL (Applicant organization only	<i>(</i> )		%		DOLLAR A	AMOUNT REQUE	STED (omit cents)
NAME	ROLE ON PROJECT	TYPE APPT. (months)	EFFORT ON PROJ.	INST. BASE SALARY	SALARY REQUESTED	FRINGE BENEFITS	TOTAL
Galilei, Galileo	Principal Investigator	12	40	\$110,000	\$44,000	\$13,772	\$57,772
Copernicus, Nicholas	Research Assistant	9	20	\$119,719	\$11,972	\$3,747	\$15,719
Copernicus, Nicholas	Research Assistant	2	100	\$119,719	\$26,602	\$8,326	\$34,928
Newton, Isaac	Staff Scientist	12	10	\$125,000	\$0	\$0	\$0
Keplar, Johannes	Supportee	12	50	\$25,331	\$12,666	\$3,964	\$16,630
TBD	Supportee	12	100	\$35,000	\$35,000	\$10,955	\$45,955
TBD	Lab Technician	12	100	\$32,000	\$32,000	\$9,600	\$41,600
TBD	Lab Technician	12	100	\$36,000	\$36,000	\$10,800	\$46,800
	SUBTOTALS				\$198,240	\$61,164	\$259,404
CONSULTANT COSTS							
EQUIPMENT (Itemize)							\$22,400
Single cell Perfusion Chambers and F Centrifuge \$15,000	Filter Sets \$5,500						
							\$20,500
SUPPLIES (Itemize by category) Office, postage, and xerographical su Lipid Laboratory supplies \$1400	pplies for Clinic, Biostatis	sical, and Ad	lministrative c	omponents \$4000			
							\$5,400
TRAVEL							
Travel to National meetings for 3 indiv	/iduals						\$4,000
PATIENT CARE COSTS INPATIENT							
TATILINI CARE COSTS							\$3,500
	OUTPATIENT						\$3,500 \$84,720
	OUTPATIENT						+ ' '
ALTERATIONS AND RENOVATION	OUTPATIENT S (Itemize by category)						+ ' '
ALTERATIONS AND RENOVATION OTHER EXPENSES (Itemize by cat	OUTPATIENT S (Itemize by category) tegory)	Animal Cost	ts \$4,400; Ot	her Expenses \$3	5,000		\$84,720
ALTERATIONS AND RENOVATION  OTHER EXPENSES (Itemize by cat	OUTPATIENT S (Itemize by category) tegory)	Animal Cost	ts \$4,400; Ot	her Expenses \$3	5,000		\$84,720
ALTERATIONS AND RENOVATION  OTHER EXPENSES (Itemize by cat Equipment Maintenance \$1,183; Pul  SUBTOTAL DIRECT COSTS	OUTPATIENT S (Itemize by category) tegory) blication Costs \$1,500;			her Expenses \$3	5,000	\$	\$84,720 \$28,750
ALTERATIONS AND RENOVATION  OTHER EXPENSES (Itemize by cat  Equipment Maintenance \$1,183; Pul	OUTPATIENT S (Itemize by category) tegory) blication Costs \$1,500;			her Expenses \$3	5,000	\$	\$84,720 \$28,750 \$42,083
ALTERATIONS AND RENOVATION  OTHER EXPENSES (Itemize by cat Equipment Maintenance \$1,183; Pul  SUBTOTAL DIRECT COSTS	OUTPATIENT S (Itemize by category) tegory) blication Costs \$1,500; S FOR INITIAL BUILDING			her Expenses \$3	5,000	\$	\$84,720 \$28,750 \$42,083

# BUDGET FOR ENTIRE PROPOSED PROJECT PERIOD DIRECT COSTS ONLY

BUDGET CATEGORY		INITIAL BUDGET PERIOD	ADDITIONAL YEARS OF SUPPORT REQUESTED					
TOTALS		(from Form Page 4)	2nd	3rd	4th	5th		
PERSONNEL: S benefits Applicant organiz		\$259,404	\$465,898					
CONSULTANT (	COSTS	\$22,400	\$23,296					
EQUIPMENT		\$20,500						
SUPPLIES		\$5,400	\$5,616					
TRAVEL	TRAVEL		\$4,098					
PATIENT CARE	INPATIENT	\$3,500						
COSTS	OUTPATIENT	\$84,720	\$87,648					
ALTERATIONS A RENOVATIONS	AND	\$28,750						
OTHER EXPENS	SES	\$42,083	\$41,091					
SUBTOTAL DIRECT COSTS		\$470,757	\$627,647					
CONSORTIUM/ CONTRACTUAL	DIRECT							
COSTS	INDIRECT							
TOTAL DIRE	CT COSTS	\$470,757	\$627,647					

TOTAL DIRECT COSTS FOR ENTIRE PROPOSED PROJECT PERIOD (Item 8a, Face Page)

\$ 1,098,404

JUSTIFICATION. Follow the budget justification instructions exactly. Use continuation pages as needed.

This is where the budget justification would go.

### **BIOGRAPHICAL SKETCH**

Provide the following information for the key personnel in the order listed for Form Page 2.

Photocopy this page or follow this format for each person.

NAME	POSITION TITLE
Galilei, Galileo	Professor of Medicine

EDUCATION/TRAINING (Begin with baccalaureate or other initial professional education, such as nursing, and include postdoctoral training.)						
INSTITUTION AND LOCATION	DEGREE (if applicable)	YEAR(s)	FIELD OF STUDY			
University of Northern Italy	BS	1959	Medicinal Chemistry			
University of Pisa	MD	1963	Medicine			

RESEARCH AND PROFESSIONAL EXPERIENCE: Concluding with present position, list, in chronological order, previous employment, experience, and honors. Include present membership on any Federal Government public advisory committee. List, in chronological order, the titles, all authors, and complete references to all publications during the past three years and to representative earlier publications pertinent to this application. If the list of publications in the last three years exceeds two pages, select the most pertinent publications. **DO NOT EXCEED TWO PAGES.** 

### **Experience:**

1963-1965: University of California, Los Angeles. Department: Medicine. Resident.

1965-1974: University of California, Los Angeles. Department: Medicine. Medical Resident. 1974-1979: University of California, Los Angeles. Department: Medicine. Chief Resident.

1979-1992: University of California, San Diego. Department: Medicine. Associate Professor of

Medicine.

1992-1997: University of Bethesda. Department: Medicine. Professor of Medicine.

#### Honors:

Years: 1994-1995 JM Osbourne Preventive Medicine Award

Years: 1995-1996 American Society for Immunology Travel Award

### Memberships:

Federal Advisory Committee Membership.

Agency: NIDDK Title: GMA-2 Study Section Start Year: 01/01/93 End Year: 01/01/1997

#### **Publications:**

- 1. Galilei, G., Brown C (1997). The pathogenesis of coronary disease. New England Journal of Medicine, 236: 142-150.
- 2. Galilei, G., Robin, C. (1995). Triggering of plaque disruption. Circulation, 81: 576-584.
- 3. Galilei, G., Dilbert D. (1995) Arterial imaging and atherosclerosis reversal. Arterioscler Thromb. 14: 77-92.

### **BIOGRAPHICAL SKETCH**

Provide the following information for the key personnel in the order listed for Form Page 2.

Photocopy this page or follow this format for each person.

NAME	POSITION TITLE
Copernicus, Nicholas	Clinical Investigator

EDUCATION/TRAINING (Begin with baccalaureate or other initial professional education, such as nursing, and include postdoctoral training.)			
INSTITUTION AND LOCATION	DEGREE (if applicable)	YEAR(s)	FIELD OF STUDY
University of Cracow	BS	1979	Biological Chemistry
University of Cracow	PhD	1983	Biological Chemistry

RESEARCH AND PROFESSIONAL EXPERIENCE: Concluding with present position, list, in chronological order, previous employment, experience, and honors. Include present membership on any Federal Government public advisory committee. List, in chronological order, the titles, all authors, and complete references to all publications during the past three years and to representative earlier publications pertinent to this application. If the list of publications in the last three years exceeds two pages, select the most pertinent publications. **DO NOT EXCEED TWO PAGES.** 

### **Experience:**

1983-1986: National Institute of Allergy/Infectious Disease. Department: Lab of Clinical Investigation. Visiting Fellow.

1986-1992: University of Bethesda. Department: Medicine. Medical Resident. 1992-1997: University of Bethesda. Department: Medicine. Clinical Investigator.

### Membership:

Agency: DRG NIH. Title: Ad hoc reviewer GMA-2 Study Section. Start year: 01/01/96

#### **Publications:**

- 1. Copernicus, N., Pooh W. (1997) Risk factor assessment and prevention of coronary artery disease. J Intern Med.;263:211-3.
- 2. Copernicus, N., McDonald R. (1997) Cholesterol Lowering Atherosclerosis Study (CLAS). Controlled Clin Trials. 18:156-87.

### **BIOGRAPHICAL SKETCH**

Provide the following information for the key personnel in the order listed for Form Page 2. Photocopy this page or follow this format for each person.

NAME	POSITION TITL	POSITION TITLE			
Newton, Issac	Biostatistician	Biostatistician			
EDUCATION/TRAINING (Begin with baccalaureate or other initial profess	sional education, such	as nursing, and include	postdoctoral training.)		
INSTITUTION AND LOCATION	DEGREE	YEAR(s)	FIELD OF STUDY		

, ,	•	•	,
INSTITUTION AND LOCATION	DEGREE (if applicable)	YEAR(s)	FIELD OF STUDY
New University College, London	BS	1975	Mathematics
New University College, London	MS	1978	Mathematics
Cambridge University	PhD	1982	Biometry

RESEARCH AND PROFESSIONAL EXPERIENCE: Concluding with present position, list, in chronological order, previous employment, experience, and honors. Include present membership on any Federal Government public advisory committee. List, in chronological order, the titles, all authors, and complete references to all publications during the past three years and to representative earlier publications pertinent to this application. If the list of publications in the last three years exceeds two pages, select the most pertinent publications. **DO NOT EXCEED TWO PAGES.** 

### **Experience:**

1982-1984: Jackson Memorial Hospital, Department: Medicine. Staff Research Associate.

1984-1988: University of Illinois, Medical School. Department: Medicine. Associate Specialist.

1988-1997: University of Bethesda. Department: Medicine. Associate Professor of Biometry.

### **Publications:**

Newton, I., Greenjeans, M. (1996) Effects of colestipol-niacin therapy on atherosclerosis. Circulation, 38:138-47.

### **Other Support**

### GALILEI, G.

**ACTIVE** 

2 R01 HL 00000-13 (Galilei) 3/1/96 - 2/28/99 30%

NIH/NHLBI \$186,529

Chloride and Sodium Transport in Airway Epithelial Cells

The major goals of this project are to define the biochemistry of chloride and sodium transport in airway epithelial cells and clone the gene(s) involved in transport.

**PENDING** 

DCB 950000 (Galilei) 12/01/98-11/30-00 20%

National Science Foundation \$82,163

Liposome Membrane Composition and Function

The major goals of this project are to define biochemical properties of liposome membrane components and maximize liposome uptake into cells.

### **OVERLAP**

There is scientific overlap between aim 2 of NSF DCB 950000 and aim 4 of the application under consideration. If both are funded, the budgets will be adjusted appropriately in conjunction with agency staff.

### COPERNICUS, N.

**NONE** 

### **NEWTON, I.**

**ACTIVE** 

Investigator Award (Newton) 9/1/97 - 8/31/01 70%

Howard Hughes Medical Center \$581,317

Gene Cloning and Targeting for Neurological Disease Genes

This award supports the PI's program to map and clone the gene(s) implicated in the development of Alzheimer's disease and to target expression of the cloned gene(s) to relevant cells.

### **OVERLAP**

None

### **RESOURCES**

FACILITIES: Specify the facilities to be used for the conduct of the proposed research. Indicate the performance sites and describe capabilities, pertinent capabilities, relative proximity, and extent of availability to the project. Under "Other," identify support services such as machine shop, electronics shop, and specify the extent to which they will be available to the project. Use continuation pages if necessary.

Laboratory: X

These studies will be performed in the laboratory of Dr. Galilei. Dr. Galilei's laboratory is located in the Clinical Research Center of the University of Bethesda. The laboratory contains sinks, benches, refrigerators, and freezers for in vitro studies.

Clinical: X

There is full access to patients at the Pharmacology Research Laboratory in Bethesda, MD. In addition, there is support of community physicians.

Animal: X

There are animal housing and procedure rooms in the Clinical Research Center. This facility is staffed by veterinarians and animal husbandry personnel.

Computer: X

Dr. Galilei's laboratory contains a network of Pentium PCs with two color laser printers. The network has direct access to the Internet via the University of Bethesda backbone.

Office: X

There are several offices adjacent to Dr. Galilei's laboratory with desks, bookshelves, filing cabinets and computer systems. These can be used by both investigators and administrative personnel.

Other:

N/A

MAJOR EQUIPMENT: List the most important equipment items already available for this project, noting the location and pertinent capabilities of each.

The Clinical Research Center contains the following:

Liquid scintillation counter, ultracentrifuge, refrigerated centrifuge, C02 incubator, radioisotope detector, microscopes, balances, and a digital imaging system with computer control and perfusion equipment.

Principal Investigator/Program Director (Last, first, middle):

	CHECK	KLIST		
TYPE OF APPLICATIONS (Check all tha	t apply.)			
NEW application. (This application	is being submitted to the PHS for the first time	.)		
REVISION of application number:				
<del></del> ···	funded version of a new, competing continuati	on, or supplement	al application.)	
X COMPETING CONTINUATION of gran	nt number: 1 R01 Al00000-01A1	INVEN	V	peting continuation appl. only) Previously reported
(This application is to extent a funde	ed grant beyond its current project period.)		If "Yes,"	Not previously reported
			_	
SUPPLEMENT to grant number: (This application is for additional fun	nds to supplement a currently funded grant.)			
X CHANGE of principal investigator/progr	ram director.			
Name of former principal investigato	or/program director: Berhard Schm	dt		
FOREIGN application or significant	foreign component.			
1. ASSURANCES/CERTIFICATIONS				parment and Suspension; •Drug- Free
Official Signing for Application Organiza Descriptions of individual	e made and verified by the signa- ture of the tion on the Face Page of the application. assurances/certifications begin on compliance where application, provide and	•Lobbying; •Deline 441 or HHS 690 Discrimination (F	quent Federal Debt; •Researc 0); •Handicapped Individuals	revised [Type 1] applications only); h Misconduct; •Civil Rights (Form HHS (Form HHS 641 or HHS 690); •Sex y; •Age Discrimination (Form HHS 680
2. PROGRAM INCOME (See instructions All applications must indicate whethe anticipated, use the format below to reflect	er program income is anticipated during	the period(s) f	or which grant support is	request. If program income is
Budget Period	Anticipated Amount			Source(s)
04/01/98-03/31/99	\$50,000		Howard Hu	ughes Medical Center
3. INDIRECT COSTS  its most recently completed fiscal year in accordance with the principles set forth in the pertinent DHHS Guide for Establishing Indirect Cost Rates, and submitted to the appropriate DHHS Regional Office, or, in the case of for profit organizations, the rate established with the appropriate PHS Agency Cost Advisory Office. If the applicant organization is in the process of initially developing or renegotiating a rate, or has established a rate with another Federal				
tentative indirect cost rate proposal. This	cation that an award will be made, develop a is to be based on	Service grant applications	Awards, s.	and specialized
X DHHS Agreement dated: 01/0	01/98		No Indirect Costs Req	uested.
DHHS Agreement begin negotiated	with		Regional Offi	ce.
No DHHS Agreement, but rate estab	sliphod with			Date
	application, including the Checklist, will lirect costs is optional for forprofit organizations		_	
a. Initial budget period:	Amount of base \$ <u>470,757</u>	x Rate applied		ect costs (1) \$242,439
, ,	Amount of base \$	•	em 7b.	ect costs (2) \$ <u>565,678</u>
*Check appropriate box(es):	oot oosto nom tom page o ana onto non tota	. c acc . agc,	52.	
Salary and wages base	X Modified total direct cost b	pase	Other base	(Explain)
Off-site, other special rate, or more than one rate involved (Explain)				
Explanation (Attach separate sheet, if ned	cessary.):			
	a smoke-free workplace and/or promote the no			?
X Yes	onse to this question has no impact on the revi Page	ew or runaing of th	іѕ арріісатіоп.)	II
	. ago			

# Competing Continuation Applications PERSONNEL REPORT

All Personnel for the Current Budget Period

	All Personnel to	or the Current Budget	Period		-
Name	Degree(s)	SSN	Role on Project (e.g. Pl, Res. Assoc.)	Date of Birth (MM/DD/YY)	Annual % Effort
Galilei, Galileo	BS, MD	123-45-6789	PI	03/03/38	40
Copernicus, Nicholas	BS, PhD		Research Assistant	04/04/58	25
Newton, Isaac	BS, MS, PhD		Staff Scientist	05/05/53	50
PHS 398 (REV. 4/98)		Page	•		JJ

Place this form at the end of the signed original copy of the application. Do <u>not</u> duplicate.

Social Security No. 123-45-6789

# PERSONAL DATA ON PRINCIPAL INVESTIGATOR/PROGRAM DIRECTOR

The Public Health Service has a continuing commitment to monitor the operation of its review and award processes to detect—and deal appropriately with—any instances of real or apparent inequities with respect to age, sex, race, or ethnicity of the proposed principal investigator/program director.

To provide the PHS with the information it needs for this important task, complete the form below and attach it to the signed original of the application after the Checklist. **Do not attach copies of this form to the duplicated copies of the application.** 

Upon receipt of the application by the PHS, this form will be separated from the application. This form will **not** be duplicated, and it will **not** be a part of the review process. Data will be confidential, and will be maintained in Privacy Act record system 09-25-0036, "Grants: IMPAC (Grant/Contract Information)." All analyses conducted on the data will report aggregate statistical findings only and will not identify individuals.

If you decline to provide this information, it will in no way affect consideration of your application.

Your cooperation will be appreciated.

DATE C	F BIRTH (MM/DD/YY)	GENDER		
	03/03/38	Female Male		
RACE	AND/OR ETHNIC ORIGIN (check one)			
	The category that most closely reflects the individual's recoracial and/or ethnic origins.	ognition in the community should be used when reporting		
	American Indian or Alaskan Native. A person having origins in any of the original peoples of North America, and who maintains a cultural identification through tribal affiliation or community recognition			
		ny of the original peoples of the Far East, Southeast Asia, the area includes, for example, China, India, Japan, Korea, the		
	Black, not of Hispanic origin. A person having origins in	any of the black racial groups of Africa.		
	Hispanic. A person of Mexican, Puerto Rican, Cuban, C	entral or South American, or other Spanish culture or origin.		
	White, not of Hispanic origin. A person having origins in East.	any of the original peoples of Europe, North Africa, or the Middle		
	Check here if you do not wish to provide some or all of the	above information		

# Inclusion Report Format For Each Study

**Initially:** Provide the number of subjects proposed for the study according to the following categories. If there is more than one study, provide a separate table for each study. In addition, report on the subpopulations that are proposed to be included in the study.

**Annually:** Provide the number of subjects enrolled in the study to date, according to the following categories. If there is more than one study, provide a separate table for each study. In addition, report on the subpopulations that are proposed to be included in the study.

# **Gender and Minority Inclusion Study Title:**

	American Indian or Alaskan Native	Asian or Pacific Islander	Black, not of Hispanic Origin	Hispanic	White, not of Hispanic Origin	Other or Unknown	Total
Female	50	50	50	50	50	100	350
Male	35	35	35	35	35	70	245
Unknown							
Total	85	85	85	85	85	170	595

### Heading: ST^194^123456789<NL> BGN^00^UniversityGrantID01^*19970602*^1200^LT^^ // Date associated with signing official. // Application is competitve renewal. *6C*<NL> PWK^SD^DA^^^^NIH File Upload<NL> // Research plan submitted as HTTP file upload N9 Loop: N9^4W^^TITLE<NL> MTX^^ATHEROSCLEROSIS // Title of project. PREVENTION STUDY<NL> N9^CT^1R01A10000001A1<NL> // Continuation of grant number... N9^L4^*J.1*<NL> // Identify a beginning investigator NM1 Loop: NM1^1B^1^*BRUNO*^*GIORDANO*^^^*JR*<NL> // Name of the signing official. N3^DEPT OF CONTRACTS & GRANTS^ // Address of the signing official. 1313 MOCKINGBIRD LANE<NL> N4^*BETHESDA*^*MD*^20892<NL> // Address of the signing official. N9^P5^^PROVOST & SENIOR VP FOR // Title of the signing official (SO). ACADEMIC AFFAIRS<NL> PER^IC^^TE^3015552396^FX^3015552835^EM^ // Telephone and FAX of the SO. GIORDANO.BRUNO@UB.EDU^DEI-5555<NL> // Email and mail stop of SO. NM1^AD^1^*BRAHE*^*TYCHO*^*H*<NL> // Name of administrative official (AO). N3^DEPT OF CONTRACTS & GRANTS^ // Address of AO. 1313 MOCKINGBIRD LANE<NL> // Address of AO. N4^*BETHESDA*^*MD*^20892<NL> N9^P5^^*DEPUTY DIRECTOR*<NL> // Title of AO. PER^IC^^TE^3015552396^ FX^3015552835^EM^ // Telephone and FAX of AO TBRAHE@MUNSTER.UB.EDU^DEI-5555<NL> // Email and mail stop of AO. NM1^AZ^1^*SCHMIDT*^*BERHARD*<NL> // PI change. Name of former PI.

NM1^BY^2^^^^1^927645168<NL>

// DUNS number for NIH.

NM1^SE^2^ <i>UNIVERSITY OF BETHESDA</i> ^^^^ 1^ <i>112233445</i> <nl></nl>	// Applicant organization's name // Applicant's DUNS number.
N3^ <b>461 OCEAN BLVD.</b> <nl></nl>	// Applicant's address
N4^ <i>BETHESDA</i> ^ <i>MD</i> ^20892 <nl></nl>	// Applicant's city, state, and zip code
N9^CR^ <i>1234567</i> <nl></nl>	// Applicant's number.
N9^EI^ <i>0123454321A1</i> <nl></nl>	// Applicant's EIN.
Detail:	
HL Loop:	
HL^1^^PC^1 <nl></nl>	// Project loop
DTM^193^ <i>19980401</i> <nl></nl>	// Proposed period of support (From).
DTM^194^ <b>20000331</b> <nl></nl>	// Proposed period of support (Through).
PAM^A3^24^MO <nl></nl>	// Planned duration of project.
NX1^48 <nl></nl>	// Type of organization.
N9 Loop:	
N9^43^^MATRIX <nl></nl>	// Gender and minority inclusion matrix
MTX^^THIS IS WHERE THE GENDER AND MINORITY INCLUSION STUDY TITLE GOES. <	// Study title. <nl></nl>
INX Loop:	
INX^1^1 A1 F2 <nl></nl>	// Matrix start – absolute reference // cells loaded horizontal, left to right.
K3^35 <nl></nl>	// # of American Indian or Alaskan males
K3^35 <nl></nl>	// # of Asian or Pacific Islander males
K3^35 <nl></nl>	// # of Black males
K3^35 <nl></nl>	// # of Hispanic males
K3^35 <nl></nl>	// # of White males
K3^ <b>70</b> <nl></nl>	// # of Other males
K3^ <i>50</i> <nl></nl>	// # of American Indian or Alaskan females

	K3^50 <nl></nl>	// # of Asian or Pacific Islander females
	K3^ <i>50</i> <nl></nl>	// # of Black females
	K3^ <i>50</i> <nl></nl>	// # of Hispanic females
	K3^50 <nl></nl>	// # of White females
	K3^ <i>100</i> <nl></nl>	// # of Other females
	N9^F4^ <i>M123456XB</i> ^ <i>PENDING</i> <nl></nl>	// Assurance of compliance number.
	N9^Y9 <i>^A9999-01</i> ^^ <i>19970201</i> <nl></nl>	// Animal welfare assurance number. // IACUC approval date.
	N9^L4^A <nl></nl>	// Abstract.
MTX^^ <i>THIS IS WHERE THE ABSTRACT WOULD GO</i> <nl></nl>		
	N9^L4^B.2 <nl></nl>	// Research plan specific aims.
MTX^^THIS IS WHERE THE RESEARCH PLAN SPECIFIC AIMS WOULD GO <nl></nl>		
	N9^L4^C.1 <nl></nl>	// Budget justification.
	MTX^^ <i>THIS IS WHERE THE BUDGET JUSTIFICATION WOULD GO</i> <nl></nl>	
	N9^L4^C.2 <nl></nl>	// Space/Facilities
MTX^^Laboratory: These studies will be performed in the laboratory of Dr. Galilei. Dr. Galaboratory is located in the Clinical Research Center of the University of Bethesda. The laborators sinks, benches, refrigerators, and freezers for in vitro studies.		er of the University of Bethesda. The laboratory
MTX^^Clinical: There is full access to patients at the Pharmacology Research Laboratory in Retherda, MD. In addition, there is support of community physicians		••

Bethesda, MD. In addition, there is support of community physicians.

MTX^^Animal: There are animal housing and procedure rooms in the Clinical Research Center. This facility is staffed by veterinarians and animal husbandry personnel.

MTX^^Computer: Dr. Galilei's laboratory contains a network of Pentium PCs with two color laser printers. The network has direct access to the Internet via the University of Bethesda backbone.

MTX^^Office: There are several offices adjacent to Dr. Galilei's laboratory with desks, bookshelves, filing cabints and computer systems. These can be used by both investigators and administrative personnel.

N9^L4^C.3<NL> // Equipment

MTX^^The Clinical Research Center contains the following: Liquid scintillation counter, ultracentrifuge, refrigerated centrifuge, C02 incubator, radioisotope detector, microscopes, balances, and a digital imaging system with computer control and perfusion equipment.

N9^L4^E.4<NL> // Program income.

## MTX^^EXPECT TO RECEIVE \$50,000 FROM HOWARD HUGHES MEDICAL CENTER DURING THE BUDGET PERIOD APRIL 1, 1998 THROUGH MARCH 31, 1999<NL>

N9^L4^ <i>I.6</i> <nl></nl>	// Inventions
MTX^^ <i>REPORTED</i> <nl></nl>	// Invention was reported
PPL Loop:	
PPL^^^^T <nl></nl>	// Begin total project budget.
PD Loop:	
PD^CC^19980401^DO^1^TPC^ Total Project Cost^38 <nl></nl>	// Project start date is Apr 1, 1998.
PDD^24^^ <b>1664082</b> <nl></nl>	// Project is for 24 months; amount // of funding requested is \$1,664,082.
PD^CC^19980401^DO^1^ANY^^84 <nl></nl>	// Direct costs for total project budget. // Use any value for PD05
PDD^24^^ <i>1098404</i> <nl></nl>	// Total direct costs are \$1,098,404.
PD^CC^19980401^P1^ <b>51.50</b> ^ ANY^^ <b>47</b> <nl></nl>	// Indirect rate for entire project period is 51.5% // Use modified total direct cost base
PDD^24^ <i>1098404</i> ^ <i>565678</i> <nl></nl>	// Base amount for indirect costs // Indirect costs for entire project period
PPL^^^1 <nl></nl>	// Begin initial year project budget.
PD Loop:	
PD^CY^19980401^DO   8S^ <i>110000</i> ^ANY^ ^01^ <i>GALILEI GALILEO</i> ^ <i>PRINCIPAL</i> <i>INVESTIGATOR</i> <nl></nl>	// Institution base salary for person. // Name and role of person.
PDD^ <i>12</i> ^4.8^ <i>44000</i> ^ <i>40</i> <nl></nl>	// 12 months for initial budget. // 40% of 12 months = 4.8 months. // \$44000 is salary requested. // 40% effort on project.
PD^CY^19980401^P1^31.3^ANY^49^ GALILEI GALILEO^PRINCIPAL INVESTIGATOR <nl></nl>	// 31.3 is % fringe benefits. // Fringe benefits for a person must // immediately follow the iteration of // the PD loop identifying the person.

PDD^12^44000^ <i>13772</i> <nl></nl>	// Dollar amount for fringe benefits.
PD^CY^19980401^DO   8S^ <i>119719</i> ^ANY^^ 01^ <i>COPERNICUS NICHOLAUS</i> ^ <i>RESEARCH ASSISTANT</i> <nl></nl>	// Copernicus' two entries are averaged
PDD^11^3.52^38574^32 <nl></nl>	// 11 months for initial budget period // (9 mon – academic, 2 mon – summer) // Average % effort over 11 months is 32 // Combine requested salaries over 2 periods
PD^CY^19980401^P1^31.3^ANY^^49^COPERNIONICHOLAUS^RESEARCH ASSISTANT <nl></nl>	CUS
PDD^9^11972^ <i>12073</i> <nl></nl>	// Combine requested benefits over 2 periods.
PD^CY^19980401^DO     8S^ <i>125000</i> ^ANY^^ 01^ <i>NEWTON ISAAC</i> ^ <i>STAFF SCIENTIST</i> <nl></nl>	// Next budget entry for person.
PDD^12^1.2^0^10 <nl></nl>	// No salary or fringe benefits are requested // for this person.
PD^CY^19980401^DO     8S^25331^ANY^^01 ^KEPLAR JOHANNES^SUPPORTEE <nl></nl>	// Next budget entry for person. // This exemplifies a named, non-key // person.
PDD^ <i>12</i> ^6^ <i>12666</i> ^ <i>50</i> <nl></nl>	// person.
PD^CY^19980401^P1^31.3^ANY^^49^ KEPLAR JOHANNES^SUPPORTEE <nl></nl>	
PDD^12^12666^ <b>3964</b> <nl></nl>	
PD^CY^19980401^DO     8S^ <b>35000</b> ^ANY^^ 01^1 <b>^SUPPORTEE</b> <nl></nl>	// Next budget entry for person. // This exemplifies a non-key person, // where the labor category is specified.
PDD^ <b>12</b> ^12^ <b>35000^100</b> <nl></nl>	where the labor energy is specified.
PD^CY^19980401^P1^31.3^ANY^^49^ 1^SUPPORTEE <nl></nl>	
PDD^12^35000^ <b>10955</b> <nl></nl>	
PD^CY^19980401^DO     8S^ <b>32000</b> ^ANY^^ 01^1 <b>^</b> <i>LAB TECHNICIAN</i> <nl></nl>	// Next budget entry for person. // This exemplifies the budget for multiple // non-key, non-named persons, where
PDD^ <b>12</b> ^12^ <b>32000^100</b> <nl></nl>	// each person in a labor category // (Technician) is specified on a
PD^CY^19980401^P1^30^ANY^^49^ 1^LAB TECHNICIAN <nl></nl>	// (reclinician) is specified on a // separate line item.
PDD^12^32000^ <b>9600</b> <nl></nl>	
PD^CY^19980401^DO   8S^ <b>36000</b> ^ANY^^01^ 1 <b>^</b> <i>LAB TECHNICIAN</i> <nl></nl>	

## PDD^12^12^36000^100<NL> PD^CY^19980401^P1^30^ANY^^49^ 1^LAB TECHNICIAN<NL> PDD^12^36000^10800<NL> PD^CC^19980401^DO^1^ANY^^70<NL> // Budget entry for total direct labor. PDD^12^^198240<NL> // Sum of all salaries. // Budget entry for total fringe benefits. PD^CC^19980401^DO^1^ANY^^48<NL> PDD^12^^61164<NL> // Sum of all fringe benefits. PD^CC^19980401^DO^1^ANY^^71<NL> // Budget entry for total salaries and benefits PDD^12^^259404<NL> // Sum of all salaries and benefits. PD^CC^19980401^DO^1^ANY^^81<NL> // Budget entry for consultant costs. PDD^12^^**22400**<NL> // Cost for consultants. PD^CC^19980401^DO^1^ANY^^**42**^^ // Budget entry for equipment. SINGLE CELL PERFUSION CHAMBERS AND FILTER SETS<NL> PDD^12^1^5500<NL> // Number and cost of equipment. PD^CC^19980401^DO^1^ANY^^**42**^^ // Next budget entry for equipment. CENTRIFUGE<NL> PDD^12^1^*15000*<NL> // Number and cost of equipment. PD^CC^19980401^DO^1^ANY^^72<NL> // Budget entry for total equipment. PDD^12^^20500<NL> // Sum of all equipment. PD^CC^19980401^DO^1^ANY^^55<NL> // Budget entry for equipment maintenance. PDD^12^^*1183*<NL> // Cost of equipment maintenance. PD^CC^19980401^DO^1^ANY^^43<NL> // Budget entry for supplies. PDD^12^^5400<NL> // Cost of supplies. PD^CC^19980401^DO^1^ANY^^**52**^ // Budget entry for travel. TRAVEL TO NATIONAL MEETINGS FOR 3 INDIVIDUALS.<NL> PDD^12^^**4000**<NL> // Cost of travel. PD^CC^19980401^DO^1^ANY^^**80**<NL> // Budget entry for publication costs.

```
PDD^12^^1500<NL>
                                                   // Publication costs.
   PD^CC^19980401^DO^1^ANY^^85<NL>
                                                   // Budget entry for inpatient care costs.
   PDD^12^^3500<NL>
                                                   // Cost of inpatient care.
   PD^CC^19980401^DO^1^ANY^^BL<NL>
                                                   // Budget entry for outpatient care costs.
   PDD^12^^84720<NL>
                                                   // Cost of outpatient care.
   PD^CC^19980401^DO^1^ANY^^86<NL>
                                                   // Budget entry for animal costs.
   PDD^12^^4400<NL>
                                                   // Animal costs.
   PD^CC^19980401^DO^1^ANY^^87<NL>
                                                   // Budget entry for alterations/renovations.
                                                   // Cost of alterations and renovations.
   PDD^12^^28750<NL>
   PD^CC^19980401^DO^1^ANY^^39<NL>
                                                   // Budget entry for other expenses.
   PDD^12^^35000<NL>
                                                   // Cost of other expenses.
                                                   // Budget entry for other direct costs.
   PD^CC^19980401^DO^1^ANY^^03<NL>
   PDD^12^^98633<NL>
                                                   // This is an aggregated amount.
   PD^CC^19980401^DO^1^ANY^^84<NL>
                                                   // Budget entry for total direct costs
   PDD^12^^470757<NL>
                                                   // This is an aggregated amount.
   PD^CC^19980401^DO^1^ANY^^38<NL>
                                                   // Budget entry for total costs.
   PDD^12^^713196<NL>
                                                   // This is an aggregated amount. Note
                                                   // specification of length of initial budget
                                                   // period.
   PD^CC^19980401^P1^51.50^ANY^^47<NL>
                                                   // Indirect rate for initial budget period is 51.5%
                                                   // Use modified total direct cost base
   PDD^12^470757^
                                                   // Base amount for indirect costs
   242439<NL>
                                                   // Indirect costs for initial budget period
  PPL^^^2<NL>
                                                   // Begin second year project budget
PD Loop:
   PD^CC^19990401^DO^1^ANY^^71<NL>
                                                   // Budget entry for total salaries and
                                                   // benefits.
                                                   // Cost of salaries and benefits.
   PDD^12^^465898<NL>
```

PD^CC^19990401^DO^1^ANY^^ <i>81</i> <nl></nl>	// Budget entry for consultant services.
PDD^12^^ <b>23296</b> <nl></nl>	// Cost of consultant services.
PD^CC^19990401^DO^1^ANY^^ <b>43</b> <nl></nl>	// Budget entry for supplies.
PDD^12^^ <b>5616</b> <nl></nl>	// Cost of supplies.
PD^CC^19990401^DO^1^ANY^^ <b>52</b> <nl></nl>	// Budget entry for travel.
PDD^12^^ <b>4098</b> <nl></nl>	// Cost of travel.
PD^CC^19990401^DO^1^ANY^^ <b>BL</b> <nl></nl>	// Budget entry for outpatient care costs.
PDD^12^^ <b>87648</b> <nl></nl>	// Cost of outpatient care.
PD^CC^19990401^DO^1^ANY^^ <b>39</b> <nl></nl>	// Budget entry for other expenses.
PDD^12^^ <b>41091</b> <nl></nl>	// Cost of other expenses.
PD^CC^19990401^DO^1^ANY^^03 <nl></nl>	// Budget entry for other direct costs.
PDD^12^^70003 <nl></nl>	// This is an aggregated amount.
PD^CC^19990401^DO^1^ANY^^84 <nl></nl>	// Budget entry for total direct costs.
PDD^12^^ <b>627647</b> <nl></nl>	// This is an aggregated amount.
PD^CC^ <i>19990401</i> ^DO^1^TC^^38 <nl></nl>	// Budget entry for total costs.
PDD^ <i>12</i> ^^ <i>627647</i> <nl></nl>	// This is an aggregated amount.
LX Loop:	
LX^01 <nl></nl>	
NM1^61^2^ <i>PHARMACOLOGY RESEARCH LABORATORY</i> <nl></nl>	// Performance site organization.
N4^ <i>BETHESDA</i> ^ <i>MD</i> ^20892	// Performance site city, state, and zip code.
LX^02 <nl></nl>	
NM1^K8^2 <nl></nl>	// Indicate DHHS indirect costs agreement
N9 Loop:	
N9^AH^^CURRENT^ <i>19980101</i> <nl></nl>	// Date of DHHS agreement.
HL Loop:	

HL^2^1^26^1<NL> // Key person loop QTY^E5^40<NL> // Level of effort for current budget period LX Loop:  $LX^1 < NL >$ NM1^9P^1^*GALILEI*^*GALILEO*^*N*<NL> // Identification of the PI N2^UNIVERSITY OF BETHESDA<NL> // PI organization N3^ATHEROSCLEROSIS RESEARCH UNIT^ // PI address 461 OCEAN BLVD., CSC-32<NL> N4^*BETHESDA*^*MD*^20892<NL> // PI city, state, and zip code PER^IC^^ TE^3015551478^ // Telephone number of PI. FX^3015552685^ // FAX number of PI. EM^GGALILEI@UB.EDU^MSC-32<NL> // Email address and mail stop of PI. DMG^^19380303^M^^7^1<NL> // DOB, sex, race, and citizenship of PI. N9 Loop: N9^19^^*01*^^^DP|*MDK*<NL> // Division and department of PI. N9^P5^1^**PROFESSOR OF MEDICINE**<NL> // Position title of PI. N9^SY^*123456789*<NL> // SSN of PI. N9^L4^D.1<NL> // Experience of PI MTX^^1963-1965: University of California, Los Angeles. Department: Medicine. Resident.<NL> N9^L4^D.1<NL> MTX^^1965-1974: University of California, Los Angeles. Department: Medicine. Medical Resident.<NL> N9^L4^D.1<NL> MTX^^1974-1979: University of California, Los Angeles. Department: Medicine. Chief Resident.<NL> N9^L4^D.1<NL> MTX^^1979-1992: University of California, San Diego.

Department: Medicine. Associate Professor of Medicine. <NL>

DE	G Loop:  DEG^2.5^CM^195905^BS <nl>  FOS^M^^^MEDICINAL CHEMISTRY<nl> N1^1R^UNIVERSITY OF NORTHERN ITALY<nl> DEG^4.4^CM^196312^MD<nl> FOS^M^^^MEDICINE<nl> N1^1R^UNIVERSITY OF PISA<nl></nl></nl></nl></nl></nl></nl>	// Degree of PI.  // Field of study for degree.  // Educational institution.  // Degree of PI.  // Field of study for degree.  // Educational institution.
DE	G Loop:  DEG^2.5^CM^195905^BS <nl>  FOS^M^^^MEDICINAL CHEMISTRY<nl> N1^1R^UNIVERSITY OF NORTHERN ITALY<nl> DEG^4.4^CM^196312^MD<nl></nl></nl></nl></nl>	// Field of study for degree.  // Educational institution.  // Degree of PI.
DE	G Loop:  DEG^2.5^CM^195905^BS <nl>  FOS^M^^^MEDICINAL CHEMISTRY<nl> N1^1R^UNIVERSITY OF NORTHERN ITALY<nl></nl></nl></nl>	// Field of study for degree. // Educational institution.
DE	G Loop:  DEG^2.5^CM^195905^BS <nl>  FOS^M^^^MEDICINAL CHEMISTRY<nl>  N1^1R^UNIVERSITY OF NORTHERN</nl></nl>	// Field of study for degree.
DE(	G Loop: DEG^2.5^CM^195905^BS <nl></nl>	•
DE(	G Loop:	// Degree of PI.
	Arterioscier 1 hromb. 14: //-92. <th></th>	
	MTX^^Galilei, G., Dilbert D. (1995) Arterial imag Arterioscler Thromb. 14: 77-92. <nl></nl>	ging and atherosclerosis reversal.
	N9^L4^D.5 <nl></nl>	
	MTX^^Galilei, G., Robin, C. (1995). Triggering of 81: 576-584. <nl></nl>	f plaque disruption. Circulation,
	N9^L4^D.5 <nl></nl>	
	MTX^^Galilei, G., Brown C (1997). The pathogen of Medicine, 236: 142-150. <nl></nl>	esis of coronary disease. New England Journal
	N9^L4^D.5 <nl></nl>	// PI publications.
	MTX^^Federal Advisory Committee Membership. Start Year: 01/01/93 End Year: 01/01/1997 <nl></nl>	Agency: NIDDK Title: GMA-2 Study Section
	N9^L4^D.4 <nl></nl>	// PI memberships.
	MTX^Years: 1995-1996 American Society for Im	nmunology Travel Award <nl></nl>
	N9^L4^D.3 <nl></nl>	
	MTX^^Years: 1994-1995 JM Osbourne Preventive	e Medicine Award <nl></nl>
	N9^L4^D.3 <nl></nl>	// PI honors.
	MTX^^1992-1997: University of Bethesda. Department: Medicine.  Professor of Medicine. <ni< td=""><td>.&gt;</td></ni<>	.>
1		

// First other support project for Galileo

HL^3^2^OS^0<NL>

PAM^ <b>37</b> ^24^MO^F^ <b>186529</b> ^CC^ 193^ <b>19960301</b> ^^194^ <b>19990228</b> ^^ 14^ <b>30</b> <nl></nl>	// Active support and annual direct costs // Support period start and end // Percent effort
LX Loop:	
LX^1 <nl></nl>	
NM1^92^2^ <i>NIH/NHLBI</i> <nl></nl>	// Name of OS source
N9 Loop:	
N9^CT^ <b>2R01HL00000013</b> <nl></nl>	// OS project number
MTX^^Chloride and Sodium Transport in Airway Epithelial Cells <nl></nl>	// OS project title
N9^K5^^GOALS <nl></nl>	// OS goals
MTX^^The major goals of this project are to defin transport in airway epithelial cells and clone the go	
LX Loop:	
LX^2 <nl></nl>	
NM1^9P^1^ <i>GALILEI</i> ^ <i>GALILEO</i> ^ <i>N</i> <nl></nl>	// Name of OS project PI
HL Loop:	
HL^4^2^OS^0 <nl></nl>	// Second other support project for Galileo
PAM^ <b>A3</b> ^24^MO^F^8 <b>2163</b> ^CC^ 193^ <b>19981201</b> ^^194^ <b>20001130</b> ^^ 14^ <b>20</b> <nl></nl>	// Pending support and annual direct costs // Support period start and end // Percent effort
LX Loop:	
LX^1 <nl></nl>	
NM1^92^2^ <i>NATIONAL SCIENCE</i> FOUNDATION <nl></nl>	// Name of OS source
N9 Loop:	
N9^BD^ <i>DCB950000</i> <nl></nl>	// OS project number

MTX^^Liposome Membrane Composition and Function <nl></nl>	// OS project title	
N9^K5^^GOALS <nl></nl>	// OS goals	
	K^^The major goals of this project are to define biochemical properties of liposome membrane ponents and maximize liposome uptake into cells. <nl></nl>	
N9^YV^^OVERLAP <nl></nl>	// OS overlap	
	of NSF DCB 950000 and aim 4 of the application gets will be adjusted appropriately in conjunction	
LX Loop:		
LX^2 <nl></nl>		
NM1^9P^1^ <i>GALILEI</i> ^ <i>GALILEO</i> ^ <i>N</i> <nl></nl>	// Name of OS project PI	
HL Loop:		
HL^5^1^26^0 <nl></nl>	// Key person loop	
QTY^E5^25 <nl></nl>	// Level of effort for current budget period	
LX Loop:		
LX^1 <nl></nl>		
NM1^9K^1^ <i>COPERNICUS^NICHOLAS</i> <nl></nl>	// Key person name	
N2^ <i>UNIVERSITY OF BETHESDA</i> <nl></nl>	// Key person organization	
DMG^^ <i>19580404</i> <nl></nl>	// Key person DOB.	
EMS^ <i>RESEARCH ASSISTANT</i> <nl></nl>	// Project role of key person.	
N9 Loop:		
N9^P5^1^ <i>CLINICAL INVESTIGATOR</i> <nl></nl>	// Position title of key person.	
N9^L4^D.1 <nl></nl>	// Experience of key person.	
MTX^^1983-1986: National Institute of Allergy/I Department: Lab of Clinical Investigation. Visiti		
N9^L4^D.1 <nl></nl>		
MTX^^1986-1992: University of Bethesda.		

Department: Medicine. Medical Resident. <nl></nl>		
N9^L4^D.1 <nl> MTX^^1992-1997: University of Bethesda. Department: Medicine. Clinical Investigator.<nl></nl></nl>		
MTX^^Agency: DRG NIH. Title: Ad hoc reviewer GMA-2 Study Section. Start year: 01/01/96 <nl></nl>		
N9^L4^D.5 <nl></nl>	// Key person publications.	
MTX^^Copernicus, N., Pooh W. (1997) Risk factor disease. J Intern Med.;263:211-3. <nl></nl>	or assessment and prevention of coronary artery	
N9^L4^D.5 <nl></nl>		
MTX^^Copernicus, N., McDonald R. (1997) Cholesterol Lowering Atherosclerosis S Controlled Clin Trials. 18:156-87. <nl></nl>		
DEG Loop:		
DEG^2.5^CM^ <i>197905</i> ^ <i>BS</i> <nl></nl>	// Degree of key person.	
FOS^M^^^ <i>BIOLOGICAL CHEMISTRY</i> <nl></nl>	// Field of study for degree.	
N1^1R^ <i>UNIVERSITY OF CRACOW</i> <nl></nl>	// Educational institution.	
DEG^4.4^CM^ <i>198312</i> ^ <i>PHD</i> <nl></nl>	// Degree of key person.	
FOS^M^^^ <i>BIOLOGICAL CHEMISTRY</i> <nl></nl>	// Field of study for degree.	
N1^1R^ <i>UNIVERSITY OF CRACOW</i> <nl></nl>	// Educational institution.	
HL Loop:		
HL^6^1^26^1 <nl></nl>	// Key person loop	
QTY^E5^ <b>50</b> <nl></nl>	// Level of effort for current budget period	
LX Loop:		
LX^1 <nl></nl>		
NM1^9K^1^ <i>NEWTON</i> ^ <i>ISAAC</i> <nl></nl>	// Key person name	
N2^ <i>UNIVERSITY OF BETHESDA</i> <nl></nl>	// Key person organization	
DMG^^ <i>19530505</i> <nl></nl>	// Key person DOB.	

EMS^STAFF SCIENTIST <nl></nl>	// Project role of key person.
N9 Loop:	
N9^P5^1^ <i>BIOSTATISTICIAN</i> <nl></nl>	// Position title of key person.
N9^L4^D.1 <nl></nl>	// Experience of key person.
MTX^^1982-1984: Jackson Memorial Hospital Department: Medicine. Staff Research Associa	
N9^L4^D.1 <nl></nl>	
MTX^1984-1988: University of Illinois, Medical School.  Department: Medicine. Associate Specialist. <nl></nl>	
N9^L4^D.1 <nl></nl>	
MTX^1988-1997: University of Bethesda.  Department: Medicine. Associate Professor of Biometry. <nl></nl>	
N9^L4^D.5 <nl></nl>	// Key person publications.
MTX^Newton, I., Greenjeans, M. (1996) Effects of colestipol-niacin therapy on atheroscleros Circulation. 38:138-47. <nl></nl>	
DEG Loop:	
DEG^2.5^CM^ <b>197505</b> ^ <b>BS</b> <nl></nl>	// Degree of key person.
FOS^M^^^ <i>MATHEMATICS</i> <nl></nl>	// Field of study for degree.
N1^1R^ <i>NEW UNIVERSITY COLLEGE</i> , <i>LONDON</i> <nl></nl>	// Educational institution.
DEG^4.25^CM^ <b>197806</b> ^ <b>MS</b> <nl></nl>	// Degree of key person.
FOS^M^^^ <i>MATHEMATICS</i> <nl></nl>	// Field of study for degree.
N1^1R^ <i>NEW UNIVERSITY COLLEGE</i> , <i>LONDON</i> <nl></nl>	// Educational institution.
DEG^4.4^CM^ <i>198212</i> ^ <i>PHD</i> <nl></nl>	// Degree of key person.
FOS^M^^^ <i>BIOMETRY</i> <nl></nl>	// Field of study for degree.
N1^1R^ <i>CAMBRIDGE UNIVERSITY</i> <nl></nl>	// Educational institution.

HL Loop:

HL^7^6^OS^0 <nl></nl>	// First other support project for Newton.
PAM^37^24^MO^F^581317^CC^ 193^19970901^^194^20010831^^ 14^70 <nl></nl>	// Active support and annual direct costs // Support period start and end // Percent effort
LX Loop:	
LX^1 <nl></nl>	
NM1^92^2^ <i>HOWARD HUGHES MEDICAL CENTER</i> <nl></nl>	// Name of OS source
N9 Loop:	
N9^CT^ <i>INVESTIGATOR AWARD</i> <nl></nl>	// OS project number
MTX^^Gene Cloning and Targeting for Neurological Disease Genes <nl></nl>	// OS project title.
N9^K5^^GOALS <nl></nl>	// OS goals
MTX^^This award supports the PI's program to development of Alzheimer's disease and to targ cells. <nl></nl>	
LX Loop:	
LX^2 <nl></nl>	
NM1^9P^1^ <i>NEWTON</i> ^ <i>ISAAC</i> ^ <i>N</i> <nl></nl>	// Name of OS project PI
SE^288^123456789 <nl></nl>	// Transaction set trailer.